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असाधारण

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## पैट्रोलियम और प्राकृतिक गैस मंत्राल्य

## अधिसूचना

नई दिल्ली, 5 फरवरी, 2010

का.आ. 264(अ).—भारत सरकार को लोकहित में यह आवश्यक प्रतीत होता है कि कर्नाटक राज्य में दभोल -बेंगलूर और स्पर पाइपलाइन परियोजना के माध्यम से प्राकृतिक गैस के परिवहन के लिए गेल (इण्डिया) लिमिटेड द्वारा, एक पाइपलाइन बिछाई जानी चाहिए;

और, भारत सरकार को उक्त पाइपलाइन बिछाने के प्रयोजन के लिए यह आवश्यक प्रतीत होता है कि उस भूमि में, जिसमें उक्त पाइपलाइन बिछाए जाने का प्रस्ताव है और जो इस अधिसूचना से संलग्न अनुसूची में वर्णित है, उपयोग के अधिकार का अर्जन किया जाए;

अत:, अब, भारत सरकार, पैट्रोलियम और खनिज पाइपलाइन (भूमि में उपयोग के अधिकार का अर्जन) अधिनियम, 1962 (1962 का 50) की धारा 3 की उप-धारा (1) द्वारा प्रदत्त शक्तियों का प्रयोग करते हुए, उसमें उपयोग के अधिकार का अर्जन करने के अपने आशय की घोषणा करती है;

कोई व्यक्ति, जो उक्त अनुसूची में वर्णित भूमि में हितबद्ध है, उस तारीख से जिसको उक्त अधिनियम की धारा 3 की उप-धारा (1) के अधीन भारत के राजपत्र में यथाप्रकाशित इस अधिसूचना की प्रतियाँ साधारण जनता को उपलब्ध करा दी जाती हैं, इक्कीस दिन के भीतर, भूमि के नीचे पाइपलाइन बिछाए जाने के संबंध में, सक्षम प्राधिकारी, गेल (इण्डिया)-लिमिटेड, कारपोरेट माईलर (दूसरा तल) 332/1, थिमियाह रोड, बसन्ध नगर, बेंगलूर, कर्नाटक-560052 को लिखित रूप में आक्षेप भेज सकेगा।

## अनुसूची

जिला	तहसील	गॉव	सर्वे नं.	आर. ओ.यू. हेतु अर्जित रकबा (हेक्टेयर मे)
1	2	3	4	5
बेलगाम	सौन्दती	मदमगेरी .	207/2	0.2212
			नाला	0.0375
*		*	208	0.3637
			223	5.7579
		·	गोकल-सिवापुर रास्ता	0.0225
}			नाला	0.0675
			213	0.3750
			हल्की अक्सागर सस्ता	0.0225
			221	0.0618
			178	0.1800
	j	s m.	178/पी	0.1800
	[	. "	222	0.1013
			229	0.3750
	,		231	0.9299
			169/ए पैकी	0.5025
		•	169/ए	0,5025
		**	169/ৰী	0.5288
			233	0.1651
1-			गला	0.0750
			141	1.1325
			नाला	0.0135
		1 7	142	0.0010
			मदमगेरी के लिये रास्ता	0.1415
- 10	-	-	139 नाला	0.0110 0.0600
		ľ	138/1	0.6292

}	जिला	तहसील	गॉव	सर्वे नं.	आर. ओ.यू. हेतु अर्जित रकबा (हेक्टेयर मे)
ſ	1	2	3	4	5
1	बेलगाम	सौन्दती	मदमगेरी	138/2	0.7245
J			1	सिवापुर-मदमगरी	0.0524
١				131	0.2774
1		}		109	0.2999
١				110	1.0612
- [				111	0.0150
1		<u> </u>		_107	0.0281
١		•		106	1.0594
Í		Í		मदमगेरी -हतजरे रास्ता	0.0825
1		}		28	0.5175
		J		27	0.3019
-		1		26	C.3544
- [		}	-	29	0.5025
١				नाला	0.0525
[			. '	34	0.7050
-				35	0.3900
Į				यीग	18.2001
	बेलगाम	सौन्दती	यारागन्वी	193	0.5175
J				283	0.6863
١			-	282	0.6712
-			9	294	0.0900
ļ			1	280	0.0225
1				273	0.4388
1	•			272	0.3676
1				271	0.2363
				270	0.8625
				298	0.0010
-		l	·	267	0.6750
1		9		ੀ ਜਾਨਾ 264/पੀ	0.1125 0.1388
		70		20 <del>4</del> /41 265	0.1913
			•	249	0.1913
ŀ	;			251	0.3376
J		0		251 252	1.4027
1				253	0.3526
1				241	0.1463
j				योग	7.6893
1	बेलगाम	सौन्दती	यारागाटी	150/1	0.1530
1				150/2	0.3597
				कच्चा रास्ता	0.0225
	1			149	0.1631
1	~			151/बी	0.1239
1		!	-	152	0.2403
		. 9	•	153	0.2089
		ļ .		159/1	. 0.2379
				159/2	0.1770
	ľ	·	. 8	160/2	0.1674
	$\propto$			161	0.1144
Ĺ				162	0.3791

जिला	तहसील	गॉव	सर्वे न	आर. ओ.यू. हेतु अर्जित स्कबा
	<del> </del>	<del> </del>		(हेक्टेयर मे)
1 <del>2</del>	2	3	4	5
बेलगाम	सौन्दती	यारागाटी	144	0.0861
			141	0.0777
		1	140	0.0631
	į.	ţ	139/2	0.0907
	1	ļ	138	0.0756
	l		137/1	0.0090
			कच्चा रास्ता	0.0375
		Ī	136	0.1128
			135	0.1070
	)		134	0.0375
		}	133	0.0320
	1	9	131	0.0326
	1	}	127	0.0300
			126	0.0950
	<b>,</b>	į	125	0.0880
		-	124	0.1655
	1		119	0.0805
	1		114/1	0.0415
		1	114/2	0.0390
			113/1	0.1380
	1	•	113/2	0.1560
	1	}	113/4	0.2740
		ŀ	71/2	0.1012
	Į.	<u> </u>	163/1	0.2212
		[	164	0.1425
			165	0.0900
	I		166	0.0340
	j		69/1	0.0125
	-	i	68	0.1003
	}	Ì	67	0.2038
		]	66/1	0.1574
			65	0.2061
		i	64	0.1425
			63/1	0.0600
			62	0.0450
			61	0.2812
		l l	60	0.3037
			59	0.3746
			58	0.1758
			रास्ता	0.0750
	]		57	0.0650
	j		56	0.0806
		•	54	0.0863
	1		53	0.0714
	1	Į.	52	0.1434
			51	0.0900
	5		49	0.1049
			49 48	0.1049
			46 47	0.1050
			46	1
		1	<u>थ</u> ीग	0.0168
बेलगाम	सौन्दती	रेनपुर	399	7.8302 0.0825

[भाग II—खण्ड 3(ii)] भारत का राजपत्र : असाधारण

Ī	*			1	आर. आ.यू. हतु
1	जिला	तहसील	गॉव	सर्वे नं.	अर्जित् रकेबाँ
			L		(हेक्टेयर मे)
	1	2	3	4	5
1	बेलगाम	सौन्दती	रैनपुर	402	0.6413
•			]	403	0.1351
-			*	405	0.0901
				406	0.0901
				407	0.1013
		,		409	0.1013
- [		!		410	0.0713
			1	411	0.0260
				नाला	0.0938
		!		412	0.1144
				413	0.1613
		1		416/1	0.1470
				416/2	0.1530
				420	0.2625
				421	0.2025
				422	0.1463
	•	·		423/1	0.1613
				425/1	0.1425
- 1				. 427	0.2288
1				429	0.1201
1				430	0.0751
İ				431	0.0938
]				433/2	0.1163
ı				432	0.0005
)				कच्चा रास्ता	0.0150
		(1)		434/2	0.0580
}		0		436	0.0080
1			•	435	0.1687
				439	0.1238
				440	0.0901
	0.0			441	0.2251
-			-	442	0.0863
				445	0.6749
ĺ		,		448	0.0188
1				447/1	0.2175
			ı	अलकाती-यारानकाती रास्ता	0.0525
				284	0,2175
1		181		283 282	0.0600 0.0600
1					น มอนป
1					
		•		281	0.0975
	į			281 280	0.0975 0.1125
		٠		281 280 279	0.0975 0.1125 0.2288
				281 280 279 278	0.0975 0.1125 0.2288 0.0526
		·	*	281 280 279 278 277	0.0975 0.1125 0.2288 0.0526 0.0563
	·	•	*	281 280 279 278 277 276	0.0975 0.1125 0.2288 0.0526 0.0563 0.0750
			*	281 280 279 278 277 276 275	0.0975 0.1125 0.2288 0.0526 0.0563 0.0750 0.0750
	,		*	281 280 279 278 277 276 275 274	0.0975 0.1125 0.2288 0.0526 0.0563 0.0750 0.0750 0.0676
			*	281 280 279 278 277 276 275 274 273	0.0975 0.1125 0.2288 0.0526 0.0563 0.0750 0.0750 0.0676 0.1013
				281 280 279 278 277 276 275 274 273	0.0975 0.1125 0.2288 0.0526 0.0563 0.0750 0.0750 0.0676 0.1013 0.0900
			*	281 280 279 278 277 276 275 274 273	0.0975 0.1125 0.2288 0.0526 0.0563 0.0750 0.0750 0.0676 0.1013

जिला	तहसींल	गॉव	सर्वे नं.	आर. ओ.यू. हेतु अर्जित रकबा (हेक्टेयर मे)
1	2	3	4	(हक्टबर म) 5
बेलगाम	सौन्दती	रैनपुर	288	0.3750
	(11-4(11)	\\\\\3\\\	290	0.1426
	*	*	291/1	0.1406
		ţ	291/2	0.0132
	<b>k</b>	•	योग	7.4205
बेलगाम	सौन्दती	वस्त्र ।	82/1+2+3	0.0751
4(10110)	XIII GEII	तल्लुर	83/1	0.0863
	1	9		
	1	j	84/1	0.0450
	in the second		84/2ਦ	0.0375
	j	1	85/1ए	0.0623
	}	j	85/2	0.0645
	ì	}	85/5	0.0570
		ľ	86/10ए	0.0901
	{	[	87/1ए/1ए	0.0840
	{	ł	87/2ए/1	0.0811
	[	1	88/1ए/1	0.1110
	1	1	88/2ৰী1	0.1553
	{	ł	90/1	0.0942
		<b>[</b>	90/2ए+2बी/1	0.1045
	{	1	90/3+4	0.1051
		1	90/5	0.1050
			91/1ए+बी+स	0.0848
	-	1	91/2बी+2ए	0.1020
		1	91/3बी	0.0510
	1	1	91/4	0.1200
	fi .	1	91/5	0.1410
	1	1	93/2	0.0675
	1	1	93/6	0.0600
		1	94/1	0.1220
	1		94/20	0.0780
	1	1	94/2बी	0.0840
	1		1	
	ł .	1	. नाला 96/1	0.0450
		1	96/2	0.1238
			98/1	0.1050
	1	1	98/1 98/2ए	0.1043
		1	98/2ए 99/1	0.0720
	1	ł	99/1	0.0090
		1		0.0300
		1	99/3	0.0375
		1	99/7	0.0345
		)	99/8	0.0270
	}	}	99/9	0.0495
			102	0.1950
42300	73		योग	3.1009
बेलगम	सौन्दती	जलीकटे	158	0.3076
			162/1	0.4500
		I	162/2	0.2662
- I			162/3	0.4276
		1	172/2ए	0.2190
			यारागाटी -मुनावली रास्ता	0.1050
		)	172/1ৰী	0.0750

जिला	तहसील	गॉव	सर्वे नं.	आर. ओ.य्. हेतु अर्जित रकबा (हेक्टेयर मे)
1	2	3	4.	5
बेलगाम	सौन्दती	ज <b>लीक</b> टे	172/1स	0.2700
			175/1	0.1463
			कच्चा सस्ता	0.0150
			175/2	0.1200
·			175/3	0.3638
-			175/5	0.1501
			175/6	0.1351
			175/7	0,1267
			कच्चा रास्ता	0.0150
			175/8	0.2177
		180	175/9	0.1463
			175/10	0,1688
			228/1	0.0156
	Į		228/2	0.4982
			224	0.4651
i			225	0.1876
			223/ए/1	0.1110
			223/Ro/2	0.1160
-	(		223/बी/1-पी2	0.1327
		0	223/बी/2	0.1286
	-		214/10	0.0010
			215/पी1	0.0096
			222	0.3731
•	1		233	0.0769
		.0.	234	0.0381
			236	0.0080
*			235/1	0.0628
	)	•	237	0.0967
	0.0		239	0.0886
			238/1	0.0450
		İ	240	0.0676
			318	0.1876
•	<b>1</b>		317	0.1126
	1		316	0.0450
	]		315	0.0526
			314	0.0895
			313	0.0281
	}		नाला	0.0450
			312.	0.0291
-	}		नीला	0.0150
			रंगाटी-गोकक रास्ता	0.0200
			311	0.2426
li			310	0.1351
<b>'</b>	J J		गला	0.0375
			गोकक-रंगाटी रास्ता	0.0525
			308	0.4087
			319	0.4125
V_		i <u></u>	योग	8.1608
बेलगाम	सौन्दती	श्रीरंगापुर	122	0.3113
		3	121	0.2457
			124	0.0326

<u> </u>	<u> </u>			आर. ओ.यू. हेतु
जिला	तहसील	गॉव	सर्वे नं.	अर्जित रकबा
	<del> </del>			(हेक्टेयर मे)
1 बेलगाम	2 सौन्दती	3	4	5
बलगाम	सान्दता	श्रीरंगापुर	कच्चा रास्ता	0.0150
	1		120	0.0035
1	<b>,</b>		119	0.2211
4	ţ,		114	0.2438
ł			113	0.2701
			108	0.2776
	1		107	0.1201
\$	}		106	0.0901
ţ	Į į		105	0.0976
1	· 1	,	104	0.1276
}	]		103	0.1801
	1		101	0.3788
			नाला ।	0.0225
į			100	0.1088
1	1		. 99	0.1351
9		1	92	0.8513
•			93	0.1385
	1	9	94	0.2149
			गोकक के लिये रास्ता	0.0254
	97.		88	0.2101
	<b>(</b>		82	0.2513
		4,	79	0.4200
			योग	4.9929
बेलगाम	सौन्दती	मदलूरे	41	0.2438
	*	•	45	0.6675
			48	0.1125
			49	0.1425
}			50	0.2029
			गोकक-चनचान्र रास्ता	0.0847
			56	0.3799
į			59	0.2625
			63	0.1050
			64	0.1050
-	1	8	67	0.1200
Į.	į		69	0.2325
1		·	72	0.0675
}			73	0.1050
	}		76	0.1236
}	[		77	0.1049
	į į		80	0.1387
	j l		81	0.0862
	j i		·   84	0.1125
	l ·		85 88	0.1425
	{		88 89	0.1538
1	[·		93	0.0863 0.0750
	· · ·		93 94	0.0750 0.1275
<b>\</b>	}		94 97/2	0.1275 0.0524
Į			97/2 97/1	0.0524
1		·	97/1 98/1	0.0600
1			Q\$/2	በ 1በናበ
{		-8-	<b>98/2</b> 102	0.1050 0.1200
i i		*	102	0.1200
		*		

1 2 3 4 5 5 107/1 107/2 110 0.075 110 0.075 110 0.075 110 0.075 110 0.055 111 0.055 111 0.055 111 0.055 111 0.055 111 0.055 1130/2 0.155 1130/5 0.099 129 0.187 129 0.187 128/3 0.068 128/3 0.068 128/4 0.216 111 0.277 118/4 0.075 118/4 0.115 118/4 0.115 118/4 0.115 118/4 0.115 118/4 0.055 1187/4 0.055 1187/4 0.055 1187/4 0.005 1187/5 0.099 1187/6 0.075 1187/6 0.075 1187/6 0.075 1187/6 0.075 1187/7 0.463 1187/8 0.009 1189 0.304 1190 0.035 1191 0.166 1192 0.238 1193 0.944 1194 0.238 1195 0.041 0.249 1195 0.041 0.2560/1 0.415 1195 0.041 0.4560/1 0.415 1195 0.041 0.4560/1 0.415 1195 0.041 0.4560/1 0.415 1195 0.041 0.4560/1 0.41	र्ग. हेतु कबा
बेलगाम सौन्दती मदलूरे 107/1 107/2 110 0.075 110 0.075 111 0.200 1111 0.200 1111 0.200 1111 0.200 1111 0.200 1111 0.055 134 0.148 133 0.112 132 0.150 130/5 0.097 129 0.187 128/3 0.068 128/4 0.216 128/3 0.068 128/4 0.216 128/3 0.068 128/4 0.216 128/3 0.068 128/4 0.216 128/3 0.068 128/4 0.216 128/3 0.068 128/4 0.216 128/3 0.068 128/4 0.216 128/3 0.068 128/4 0.216 128/3 0.068 128/4 0.216 128/3 0.068 128/4 0.217 128/3 0.068 128/4 0.217 128/3 0.055 188/4 0.277 188/2 0.112 128/3 0.055 188/1 0.075 188/1 0.015 188/1 0.055 18	. •1)
107/2   110   0.075   110   0.075   111   0.202   111   0.202   134   0.148   133   0.112   132   0.150   130/2   0.100   130/5   0.097   129   0.187   128/3   0.068   128/4   0.216   128/4   0.216   128/4   0.216   128/4   0.277   184/2   0.112   111   1	
110   0.075   0.200   0.052	50
111   0.202     बेनाकटी-चनचानुर रास्ता     135   0.022     134   0.148     133   0.112     130/2   0.100     130/5   0.097     129   0.187     128/3   0.068     128/3   0.068     128/4   0.216     योग   6.276     योग   6.277     बेलगाम   सौन्दती   तेगीहाल   183   0.075     184/1   0.277     184/2   0.112     रास्ता   0.052     जाला   0.022     187/1   0.015     187/2   0.157     187/5   0.092     187/6   0.075     187/7   0.463     187/8   0.099     189   0.304     190   0.035     191   0.166     192   0.228     193   0.944     194   0.238     195   0.041     260/1   0.415     195   0.041     260/2   0.296	50
बनाकटा-चनचानुर रास्ता  135 0.022 134 0.148 133 0.112 132 0.155 130/2 0.105 130/5 0.097 129 0.187 128/3 0.068 128/4 0.216 चोग 6.276 बेलगाम सौन्दती तेगीहाल 183 0.075 184/1 0.277 184/2 0.112 रास्ता 0.052 जाला 0.022 187/1 0.015 187/2 0.157 187/4 0.005 187/5 0.092 187/7 0.463 187/7 0.463 187/8 0.009 189 0.304 190 0.035 191 0.166 192 0.284 193 0.944 194 0.238 195 0.041 260/1 0.415	
135   0.022   134   0.148   133   0.112   132   0.150   130/2   0.109   130/5   0.097   129   0.187   128/3   0.066   128/4   0.216   130/2   0.112   130/5   0.097   129   0.187   128/3   0.066   128/4   0.216   130/7   183   0.075   184/1   0.277   184/2   0.112   184/1   0.027   184/2   0.112   187/1   0.015   187/2   0.157   187/4   0.005   187/5   0.097   187/6   0.075   187/7   0.463   187/8   0.009   189   0.304   190   0.035   191   0.156   192   0.284   193   0.944   194   0.238   195   0.041   195   0.041   195   0.041   195   0.041   195   0.041   195   0.041   196   0.0296   195   0.041   196   0.041   197   0.156   198   0.041   199   0.238   195   0.041   195   0.041   195   0.041   196   0.041   197   0.156   198   0.041   199   0.028   199   0.041   195   0.041   195   0.041   196   0.041   197   0.046   198   0.041   199   0.041   190   0.035   190   0.041   190   0.041   190   0.036   190   0.041   190   0.	26
134   0.148   133   0.112   132   0.150   130/2   0.105   130/5   0.097   129   0.187   128/3   0.068   128/4   0.216   128/4   0.216   128/4   0.276   184/1   0.277   184/2   0.112   184/1   0.075   184/2   0.112   187/2   0.157   187/2   0.157   187/4   0.005   187/6   0.075   187/6   0.075   187/6   0.075   187/7   0.463   187/8   0.009   189   0.034   190   0.035   191   0.166   192   0.284   193   0.944   194   0.238   195   0.041   195	•
133 0.112 130/2 0.150 130/2 0.105 130/5 0.097 129 0.187 129/3 0.068 128/4 0.216 योग 6.276 बेलगाम सौन्दती तेगीहाल 183 0.075 184/1 0.277 184/2 0.112 सस्ता 0.052 नाला 0.022 187/1 0.015 187/2 0.157 187/4 0.005 187/5 0.092 187/6 0.075 187/7 0.463 187/8 0.009 189 0.304 190 0.035 191 0.166 192 0.284 193 0.944 194 0.238 195 0.041 260/1 0.415	
132 0.150 130/2 0.105 130/5 0.097 129 0.187 128/3 0.068 128/4 0.216 योग 6.276 योग 6.276 वेलगाम सौन्दती तेगीहाल 183 0.075 184/1 0.277 184/2 0.112 सस्ता 0.052 नाला 0.022 नाला 0.022 187/1 0.015 187/2 0.157 187/4 0.005 187/5 0.092 187/6 0.075 187/7 0.463 187/8 0.009 189 0.304 190 0.035 191 0.166 192 0.284 193 0.944 194 0.238 195 0.041 260/1 0.415	
130/2   0.105   130/5   0.097   129   0.187   128/3   0.068   128/4   0.216   चीम   6.276   चीम   6.277   184/2   0.112   सस्ता   0.052   चीम   0.052   चीम   0.015   187/1   0.015   187/2   0.157   187/4   0.005   187/5   0.092   187/6   0.075   187/6   0.075   187/7   0.463   187/8   0.009   189   0.304   190   0.035   191   0.166   192   0.284   193   0.944   194   0.238   195   0.041   1960/2   0.296	
130/5   0.097   129   0.187   128/3   0.068   128/4   0.216   128/4   0.216   128/4   0.277   184/2   0.112   184/1   0.052   184/2   0.112   184/1   0.052   187/1   0.015   187/2   0.157   187/4   0.005   187/5   0.092   187/6   0.075   187/7   0.463   187/8   0.009   189   0.304   190   0.035   191   0.166   192   0.284   193   0.944   194   0.238   194   0.238   195   0.041   260/1   0.415   260/1   0.415   260/2   0.296	
129 0.187 128/3 0.068 128/4 0.216 योग 6.276 योग 6.276 बेलगाम सौन्दती तेगीहाल 183 0.075 184/1 0.277 184/2 0.112 सस्ता 0.052 गाला 0.022 गाला 0.022 गाला 0.025 गाला 0.025 187/1 0.015 187/2 0.157 187/4 0.005 187/5 0.092 187/6 0.075 187/7 0.463 187/8 0.009 189 0.304 190 0.035 191 0.166 192 0.284 193 0.944 194 0.238 195 0.041 260/1 0.415	
128/3   0.068   128/4   0.216   21 जा   6.276   21 जा   6.277   184/1   0.277   184/2   0.112   31 \tau \tau \tau \tau \tau \tau \tau \tau	
128/4 0.216 योग 6.276 बेलगाम सौन्दती तेगीहाल 183 0.075 184/1 0.277 184/2 0.112 रास्ता 0.052 नाला 0.022 187/1 0.015 187/2 0.157 187/4 0.005 187/5 0.092 187/6 0.075 187/7 0.463 187/8 0.009 189 0.304 190 0.355 191 0.166 192 0.284 193 0.944 194 0.238 195 0.041 260/1 0.415 260/2 0.296	
बेलगाम सौन्दती तेगीहाल 183 0.075 184/1 0.277 184/2 0.112 सस्ता 0.052 नाला 0.022 187/1 0.015 187/2 0.157 187/4 0.005 187/5 0.092 187/6 0.075 187/7 0.463 187/8 0.009 189 0.304 190 0.035 191 0.166 192 0.284 193 0.944 194 0.238 195 0.041 260/1 0.415 260/1 0.415	
बेलगाम सौन्दती तेगीहाल 183 0.075 184/1 0.277 184/2 0.112 रास्ता 0.052 नाला 0.022 187/1 0.015 187/2 0.157 187/4 0.005 187/5 0.092 187/6 0.075 187/7 0.463 187/8 0.009 189 0.304 190 0.035 191 0.166 192 0.284 193 0.944 194 0.238 195 0.041 260/1 0.415 260/1 0.415	8
184/1 0.277 184/2 0.112 सस्ता 0.052 नाला 0.022 187/1 0.015 187/2 0.157 187/4 0.005 187/5 0.092 187/6 0.075 187/7 0.463 187/8 0.009 189 0.304 190 0.035 191 0.166 192 0.284 193 0.944 194 0.238 195 0.041 260/1 0.415	
184/2 0.112 सस्ता 0.052 जाला 0.022 187/1 0.015 187/2 0.157 187/4 0.005 187/5 0.092 187/6 0.075 187/7 0.463 187/8 0.009 189 0.304 190 0.035 191 0.166 192 0.284 193 0.944 194 0.238 195 0.041 260/1 0.415 260/1 0.415	
सस्ता 0.052      नाला 0.022     187/1 0.015     187/2 0.157     187/4 0.005     187/5 0.092     187/6 0.075     187/7 0.463     187/8 0.009     189 0.304     190 0.035     191 0.166     192 0.284     193 0.944     194 0.238     195 0.041     260/1 0.415     260/2 0.296	
। जाला 0.022 187/1 0.015 187/2 0.157 187/4 0.005 187/5 0.092 187/6 0.075 187/7 0.463 187/8 0.009 189 0.304 190 0.035 191 0.166 192 0.284 193 0.944 194 0.238 195 0.041 260/1 0.415	
187/1 0.015 187/2 0.157 187/4	
187/2 0.157 187/4 - 0.005 187/5 0.092 187/6 0.075 187/7 0.463 187/8 0.009 189 0.304 190 0.035 191 0.166 192 0.284 193 0.944 194 0.238 195 0.041 260/1 0.415 260/2 0.296	
187/4	
187/5 0.092 187/6 0.075 187/7 0.463 187/8 0.009 189 0.304 190 0.035 191 0.166 192 0.284 193 0.944 194 0.238 195 0.041 260/1 0.415 260/2 0.296	
187/6 0.075 187/7 0.463 187/8 0.009 189 0.304 190 0.035 191 0.166 192 0.284 193 0.944 194 0.238 195 0.041 260/1 0.415 260/2 0.296	
187/7 0.463 187/8 0.009 189 0.304 190 0.035 191 0.166 192 0.284 193 0.944 194 0.238 195 0.041 260/1 0.415 260/2 0.296	
187/8 0.009 189 0.304 190 0.035 191 0.166 192 0.284 193 0.944 194 0.238 195 0.041 260/1 0.415 260/2 0.296	
189 0.304 190 0.035 191 0.166 192 0.284 193 0.944 194 0.238 195 0.041 260/1 0.415 260/2 0.296	
191 0.166 192 0.284 193 0.944 194 0.238 195 0.041 260/1 0.415 260/2 0.296	
192 0.284 193 0.944 194 0.238 195 0.041 260/1 0.415 260/2 0.296	
193 0.944 194 0.238 195 0.041 260/1 0.415 260/2 0.296	4
194 0.238 195 0.041 260/1 0.415 260/2 0.296	9
195 0.041 260/1 0.415 260/2 0.296	
260/1 0.415 260/2 0.296	
260/2 0.296	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
260/3 0.001	
199 0.075	
238 0.479	
239 0.300	
240 <b>0.300</b> 241 <b>0.043</b>	
241 0.043	
232 0.265	
235/1 0.234	
235/2 0.007	
223 0.185	
222/1 0.300	
222/2 0.461	1
220 0.262	
219/1 0.191	

				[ [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [
				आर. ओ.यू. हेतु
जिला	तहसील	गॉव	सर्वे नं.	अर्जित रकेबा
				(हेक्टेयर मे)
1	2	3	4	5
बेलगाम	सौन्दती	तेगीहाल	218	0.1950
			217/1	0.0563
			217/2	0.0262
			326	0.0020
			327	0.0805
	0		329	0.1500
J		8	330	0.1537
			331	0.3074
i l			332	0.1949
			333	0.1724
1			334	0.2715
			335	0.2305
			336	0.0899
			337	0.2099
]	į		338	0.2662
		8	339	0.1894
			340	0.5311
<u> </u>			341	0.0075
			355/1+2	0.0309
	ē		343	0.1537
1			344	0.1950
			354	0.0475
ł			345/2	0.3975
}	1		मेटाल रास्ता	0.0225
			346	0.4162
			352/1	0.2475
<b>1</b>			347	0.6750
			कच्चा रास्ता	0.0675
	1		104	0.1124
1			103	0.0010
			71/1	0.5850
1	ł		70/1	0.1087
. 1	)		70/2	0.4312
			64	0.1237
Į [	1		72/1	0.0720
1	1		72/2	0.0647
			73	0.0625
	İ		74 75	0.0825
1	Ì		75 70 Ph	0.0469
			76/बी -	0.1800
	ł	·	77	0.1575
1			78	0.1650
			80	0.0270
1	Į		79	0.3749
1			रास्ता	0.0075
	İ	-	44/2ए 44/2 <del>ए</del>	0.2550
	ļ	8	44/2बी 45	0.0225
			45	0.2475
			38	0.2475
			40/1	0.0190
1		-	40/2	0.5950
<b></b>			40/3	0.0385

जिला	तहसील	गॉव	सर्वे नं.	आर. ओ.यू. हेतु अर्जित रकबा
				(हेक्टेयर मे)
11	2	3	4	5
बेलगाम	सौन्दती	तेगीहाल	39	0.5837
			36	0.5481
		·	33	0.1212
			रास्ता	0.0375
			32	0.1612
			28/1	0.0080
	•		29	0.1907
			नाला	0.1912
			27	0.8062
			- 24/1	0.3149
			24/2	0.0188
			योग	20.4033
बेलगाम	सौन्दती	मुनावली	<b>क</b> च्चा सस्ता	0.0035
}			828	0.2293
			योग .	0.2328
बेलगाम	सौन्दती	सिनधोगी	10/ए	0.4799
	÷ .		10/बी	0.3150
			11/1তু	0.2340
			11/1बी	0.0706
J		j D	11/2ए/2	0.1911
			11/2बी	0.0705
			12/2	0.1762
			मंड रास्ता	0.0202
			15	0.6885
			टार रास्ता	0.3750
			फ़िल्ड	0.0165
		1	नाला	0.0065
			89	0.9907
			कच्चा रास्ता	0.0390
		1 1	92	0.0155
			93	0.9707
- 1			95	0.0768
1		J. J	124	0.3443
		10.	223	0.9997
			फिल्ड	0.0090
			222	0.0225
1		1 1	220	0.6060
			कच्चा सस्ता	0.0090
			219	0.2475
1		1	119	0.5137
			113	0.1349 0.3720
			115/1	0.3720
1			115/2	0.3702
			114 705-01	0.0510
			रास्ता नाला	0.0510
		1	नाला 104	0.8460
				0.8460
		}	कच्चा रास्ता योग	9.8332
		<del> </del>		
	<del>11 = 2 - 11</del>	ोगा <i>वे</i> से	12	1 06/17
बेलगाम	सौन्दती	याकेरी	13 14/1	0.6413 0.1700

जिला	तहसील	गॉव	सर्वे नं.	आर. ओ.यू. हेतु अर्जित रकबा (हेक्टेयर मे)
1	2	3	4	5
बेलगाम	सौन्दती	याकेरी .	नाला	0.0787
			गोकक-नरगुण्ड टार रास्ता	0.0600
İ		ļ	8/1	0.4830
			8/2	0.1920
			टार रास्ता	0.0431
}	}		7	0.2644
	-		5/1	0.0026
			5/2	0.1122
ì			6/1	0.3618
		· .	6/2	0.1680
İ	Í		6/3	0.2610
	]		156	0.2749
			ं नाला	0.0045
	1		155	0.2644
			154	0.6062
			नाला	0.0094
			151/1	0.1410
8		0	151/2	0.1620
			151/3	0.2135
*	ļ	6	151/4	0.2010
	- 0		148	0.1088
1			147/1	0.1706
		+	कच्चा रास्ता	0.0150
}			145	0.0675
ļ			146	0.2550
1		1	143	0.0525
1	]		142	0.0656
1			141	0.0863
}	1		140	0.0525
			139 132	0.0525
ĺ	ł	İ	131	0.1495 0.1425
]	}		130/1	0.3305
	j į	]	129	0.5663
	Į	ľ	कच्चा रास्ता ।नाला	0.0850
			128	0.0667
	*	ə	नाला	0.0656
	(	ļ	122	0.8112
		ŀ	118	0.7526
	[ . ]	İ	116	0.4069
	}	i	112	0.4596
	Ì	ļ	114/1	0.1402
	ĺ		114/2	0.0385
1	-	. [	113	0.1549
9		ľ	106/1	0.4770
	ĺ		106/2	0.3330
0	}	- ) -	104	0.4463
			103/2	0.1042
	J	1	103/4	0.0248
ı		. ]	103/1	0.2985
			101/1	0.2490

जिता	तहसील	गॉव	सर्वे नं.	आर. ओ.यू. हेतु अर्जित रकबा (हेक्टेयर मे)
1	2	3	4	5
बेलगाम	सौन्दती	3 याकेरी	101/2	0.6883
			कच्चा रास्ता	0.0160
			99	0.5533
	,		स्ट्रीम	0.0401
			96	0.4797
			कच्चा रास्ता	0.0170
			स्ट्रीम	0.0602
•	,		95	0.5025
			93/1	0.3510
			. 93/2	0.5760
		. "	93/3	0.4260
			93/4	0.4290
		, and the second	93/5	0.3030
			77	0.8400
			78/1	0.4238
	1		योग	17.4562
लगाम	सौन्दती	हलीकाती	343	0.0010
			344	0.0065
		·	345	0.0445
			346	0.1439
	1		नाला	0.0275
			23/1	0.2961
	1		23/2	0.2025
			21	0.6037
			रास्ता	0.0300
	i		22	0.1462
			20	0.0224
			19	0.0255
		·	18	
				0.0125
			24	0.1312
			12/1	0.6763
			12/2	0.5025
			30	0.0005
			109	0.0137
			9	0.0621
			110 -	0.3947
			116	0.2025
			117	0.1610
			119	0.1380
			120	0.3249
			121	0.1265
			122	0.0805
	3		123	0.1125
	9		128	0.2587
			131	0.0896
	1		133	0.1518
			134	0.0805
			136	0.0224
			137	0.1600
			138	0.2437
	1		139/1	0.1437

1	1	1	<u> </u>	I am atara
जिला -	तहसील	गॉव	सर्वे नं.	आर. ओ.यू. हेतु अर्जित रकबा
TOTAL .	(164)(4)	गाप	सव न.	(हेक्टेयर मे)
1	2	3	4	(हक्टयर म)
बेलगाम	सौन्दती	हलीकाती	145	0.1005
	Cit's section	(Self-intil	149	0.2062
•			150	0.2062
1	ļ	1	152	0.0137
			1	
	,		154	0.1874
			155	0.1837
			157	0.1712
			158	0.0125
		ĺ	159	0.0600
			160	0.0675
			161	0.1875
			182	0.0675
			181	0.1650
		0)	180	0.1800
	}		179	0.0600
			174	0.4293
			नाला	0.0389
			173	0.0975
			स्टेट हाइवे-45	0.0750
			171	0.0600
			170	0.1200
	-		169	0.0075
	2	*	नाला	0.2700
İ			167/1	0.1492
			167/2	ე 0.1395
Ì			रास्ता	0.0900
			333/1	
			333/2	1.6734
			333/3	
			ं योग	10.7075
बेलगाम	सौन्दती	गोराबाला	66	0.0094
			67	0.3713
Y			70	0.4538
			71	0.1875
İ			74	0.2438
		•	75	0.3375
			78	0.2662
	]		79	0.4050
	į.		82	0.2775
			83	0.4050
	-		86	0.3750
	,		87	0.1869
			90	0.1350
			91 ·	0.2025
]	İ	į	्र टार रास्ता	0.0900
		ľ	92	0.2100
	Į.		93	0.3000
			96	0.2500
			97	0.1275
I	1			
			100	0.2775
		De	100 101 104	

1	1		1	। भार भोग देन
जिला		गॉव	सर्वे नं.	आर. ओ.यू. हेतु अर्जित रकबा
ાગલા	तहसील	alld.	सवन.	(हेक्टेयर मे)
, 1	2	-3	4	5
बेलगाम	सौन्दती	गोराबाला	105	0.1350
7			106	0.1687
			108	0.1649
İ		*	109	0.1349
1	ł	ł	112	0.2025
			113	0.2213
			116	0.3225
			117	0.3825
			योग	7.1211
बेलगाम	सौन्दती	बासीदोनी	रास्ता	0.0225
			316	0.2987
			317.	0.1087
0			. 318	0.0993
	. 0		· 319	0.1068
	,		321	0.2774
			322	0.2774
17.1		}	324/1	0.2400
		•	324/2	0.2399
		*	325	0.1949
			योग	1.8656
बेलगाम	सौन्दती	मनीकाटी	टार रास्ता	0.0900
400000	, , , , , ,		154	0.2075
	•	ļ	153	0.3112
			149	0.0210
		•	150	0.0999
			151	0.1587
			152	0.2288
			170	0.2238
	Į.		168	0.2438
			169/1	0.2025
		!	169/2	0.3028
			179/4	0.0050
			178/1	0.2625
			178/2	0.2051
			181	0.0224
			182	0.1068
			183	0.2287
		9	184/1	0.1500
	· .		184/2	0.1875
	]	00-	.184/3	0.2587
			187	0.1912
			186	0.3447
			189/1	0.0003
			185	0.5663
		•	. 191/1	0.2025
			171 ·	0.0012
		2	योग	4.8229
बेलगाम	रामदुर्ग	चुनचानुर	311/1	0.2055
	3.	3773	311/2	0.0900
	•		311/3	0.0300
			311/4	0.2882
*		*	रास्ता	0.0647

जिला	तहसील	गॉव	सर्वे नं.	आर. ओ.यू. हेतु अर्जित रकवा (हेक्टेयर मे)
1	2	3	4	5
बेलगाम	रामदुर्ग	चुनचानुर	नार्ला	0.0525
			310/1	0.0378
		İ	310/2	0.0530
-	1		310/3/2	0.0330
			310/4	0.0375
	W.		310/5	0.0525
			310/6	0.0300
			310/7	0.0825
			नाला	0.0823
			योग	1.3270

जिला	तहसिल	गांच	सर्वे वं.	आर.ओ.यु.में अर्जित करने के लिए मूमि (हैक्टर में)
1	2	3	4 .	5
बेलगाम	सौन्दती	हरलाकट्टी	436	0.0135
			435	1.1999
			434	0.0750
	}	Ì	कच्चा रोड	0.0599
			416	0.1388
		 	415	0.1906
			413	0.0825
			412	0.0675
			411	C.1125
			कच्चा रोड	(018)
			410	0.1336
			409	0 0253
			408	0 1500
		İ	406/1	0 0750
		<b>\</b>	405	0.1125
			404	0. 3375
	!		403	0.0750
	!	!	402	0 1425
			401	0.0675
		i	400	0.1425
			399/1	0.0465
			399/2	0.2535
	:	!	398/2	0 5137
		00	396	0.0750
		1	395	0.1975
	1	22	. 392	0.2725
			391/3	0.0045

	<del></del>	<del></del>				<del>-</del> -
1_1_	2	3	3014	1	5 00055	+
			391/4 कच्चा रोड़		- 0.0855	
	Ì		Trodi (is		0.0600	
			390		0.0004	1
			367		0.4187	
		}	368/1		0.2392	1
			368/2		0.1545	
			369		0.2212	1
			नाला		0.0964	ŀ
			295		0.3387	
		<u> </u>	294		0.1395	
बेलगाम	सौन्दती	हरलाकट्टी	293	,	0.2725	7
	}		292/1		0.1620	
×			292/2		0.3542	
			288/31	*	0.0003	
1			291		0.2550	
1			289		0.3775	
			216		0.4062	
			217		0.4975	
			286/1		0.3375	
		}	219		0.1290	
			कच्चा रोड़		0.0143	
	- *		224/1		0.1042	
			224/2		0,1725	
		}	223		0.4012	-
			221/1+2/1		0.3450	
			221/1+2/2		0.1262	
			222		0.4675	
			196/2		0.1275	
		-	नाला	ļ	0.0525	
			194/2		0.2662	
		1	195/1		0.6588	
			195/2			
			190	!	0.5212	
			185/1		0.1500	
			184/2		0.0006	
			183		0.1537	
			182		0.2475	!
	1		177		0.0525	.
			178	,	0.1200	i
			<u></u>	ļ		_

वेसगाम है 1 बेलगाम	2   3 तिन्दती हरमाक्ट्रा (जारी…)	# 179 180 महर मंड रोड	0.4125 0.5725 0.0300 0.0150 0.1650 0.1350	
1	८ (नार्शः…)	महर <b>मड रो</b> ड 181 182	0 0300 0 0150 0.1650	
1	-	मंड रॉड 181 182	.0 0150 0.1650	
1	-	181	0.1650	:
L.		182		
L.			0,1350	
		मंड रोड़		
L.		į	0.0150	
L.		योग	14.1549	Ma Three way
बेलगाम	2	3	4	5
	सौन्दती	कगदल	225/2	0.0137
1			रोड 🕠	0.0200
		*	281	0.1837
•			233	0.5512
			नहर	0.0375
		j	27	0 2475
		:	201	0.1725
=			.202	0 1950
			138	0.3412
-			139/1	0.2915
			139/2	0.0938
			चकः मार्ग	0.0830
		,	न <b>हर</b> :	0.0240
			276	0.0018
			5/1	0.7524
	: A 70 - 1		5/2	0.1500
			67	0.1951
	-		175/1	0.1500
			175/2	0.1838
			62	0.7951
	*	• •	195	0.4649
			263	0.3075
			285	0.4462
	·	i ·	एस्फाल्ट राड	0.0525
	-		38	0.9566
			मंड राड	0.0134
			- 140	0.0493
			92	0.7163
			योग	7.4895

	जिला	तहसिल	गांव	सर्वे नं.	आर.ओ.यु.में अर्जित करने के लिए भूमि (हैक्टर में)
į	बेलगाम	सौन्दती	अच्च्मित्ति	162	0.1481
i				148	0.3581
				149	0.0525
-				146	0.1250
				143	0.0600
				142	0.0750
	-			नहर	0.1025
				122	0.1500
			,	121	0.0750
				120	0.3787
				119	0.1618
		•		116	0.1368
				114	0.2199
				117	0.5549
				112/1	0.1668
				<b>ना</b> ला	0.0500
				चक मार्ग	0.0650
				111/1	0.0011
	j .		}	111/2	0.0532
				110/1	0.1439
	i e	,	*	110/4	0.0810
				110/2	0.0600
			ļ	110/3	0.0750
				102/1	0.1387
		·		102/2	0.1350
			}.	101/1	0.0952
				101/2	0.0900
		·		101/3	0.0810
		Ĺ	*	99/1	0.0340
	*			99/3	0.6634
	-			रोड़	0.0975
			1	98	0.0371
				84	0.0976
				85/1अ	0.3750
	0.	}		85/1ब	0.2409
				85/2	0.0704
				86	0.6674
				योग	6.1175

THE GAZETTE OF INDIA: EXTRAORDINARY   PART					
जिला	तहसिल	गांव	सर्वे नं.	आर.ओ.यु. में अर्जित करने के लिए भूमि (हैक्टर में)	
1	2	3	4	5	
गदग	नारगुन्ड	हुंसिकट्टी	3/1अ	0 1425	
			3/3अ	0.3543	
			4/2	0 0156	
ļ ļ			5/1	-) 2543	
			5/2	. 0.1050	
			5/2ब	0.1425	
			5/3	0.2250	
			एस्फाल्ट	0.0005	
			रोड़ 14/13/1	0.0225 0.2400	
			14/13/3	0 0150	
			14/2अ	0.1581	
			9/2	0.0002	
			10	0 0035	
		÷	11 12/13f	0.0549 0.1200	
			12/1ब+2	0.1103	
		,	चक मार्ग	0.0524	
			फ़िल्ड चैनल	0.0659	
			13 24 25/1	0.3428 0.2759 0.4800	
			25/2	0 3675	
			22/1अ	0 0091	
			योग	7.0082	

जिला	तहसिल	गांव	सर्वे/हिस्सा नं.	आर.ओ.यु. में अजित करने के लिए भूमि (हैक्टर में)
1	2 ·	3	4	5
गदग	गदग	चिक्कोप्पा	41/1	0.4875
			41/1अ	0.2888
1			41/2	0.3000
			40/237	0.0225
1 1		}	नाला	0.0600
			42/13+1ब+2/6	0.0460
			42/13ा+1ब+2/7	0.2765
-		}	21/1+2+3+4/1	0.5250
<b>.</b>	-	Í	21/1+2+3+4/2	0.4125
1		¥	21/1+2+3+4/3	0.2250
			21/1+2+3+4/4	0.0825
	i	}	चक मार्ग	0.0375
			20/1	0.1537
			20/2	0.3900
	1	Į	20/3अ+3ब/1	0.2700
ł		ł	20/3अ+3ब/2	0.0450
		<b>\</b>	19/1	0.1425
		1	19/2	0.1650
j		j	19/3	0.1800
	•		19/4	0.0675
·}			18/1	0.6338
1			18/4	0.0225
-	}	-	तार नीइ	0.0600
			71/1+2+3+4+5+6/31	0.0375
<u> </u>		ļ	71/1+2+3+4+5+6/ৰ	0.1113
			71/1+2+3+4+5+6/स	0.1925
[			71/1+2+3+4+5+6/द	0.2062
Ì		-	70/1+2+3/B	0.6450
	0		72/1	0.6488
}	}		चक मार्ग	0.0105
			7:3/131	0.2475
			73/1ब	0.2250
		1	73/2	0.1350
	ĺ		73/3 .	0.5120
	_		68/2	0.0025
			77/1ब+2+3+4आ/1	0.3675
	1	1	78/1	0.4987
	}	Ì	78/2	0.0300
			79/5अ+5ब	0.0375
1		1	79/6	0.1433
			79/7	0.1875
		1	79/8+9	0.2175
	<u> </u>		योग	9.3601

जिला	तहसील	गॉव	सर्वे न.	आर. ओ. यू. हेतु अर्जित रकबा (हेक्टेयर मे)
1	2	3	4	5
गडग	नरगुण्ड	गुर्लाकाटी	19	0 4495
			गला	0.0080
			23/1अ	0.2467
			नाता	0.0083
e		<b>\</b>	25/1	0.0445
0	,		25/2	0.0440
	ļ		26	0.1275
	)		28	0.1555
	8		नाला	0.0085
		1	29	0.0198
			31/3	0.1500
			30/1	0.0708
			32	0.0825
		ē	35	0.0900
		-	37/1	0.3113
			37/2	0.4172
		·	37/5	0.1237
×			नाला	0.0163
		_	41/2	0.0712
			42/1+2	0.0600
			- 43/3अ	0.0600
	:		43/3ৰ	0.0563
			46	0.2850
	1		47/2	0.0206
		]	47/3	0.1032
			48/1	0.0675
			48/2	0.0600
			48/3	0.0525
			48/4	0.0600
		h	52/1	0.3262
	*	·	52/2 52/3	0.1350 0.2963
			52/3	0.2963
		1	50/1	0.2100
गडग	नरगुण्ड	गुर्लाकाटी	50/2	0.1913

जिला	तहसील	, गॉव	सर्वे नं.	आर. ओ. यू. हेतु अर्जित रकबा (हेक्टेयर मे)
1	2	3	4	5
		-	58/3	0.3525
ŀ			योग	4.8754
गडग	नरगुण्ड	डन्डाप्र	159	. 0.0702
			कच्चा सस्ता	0.0098
			योग	0.0800
गडग	नरगुण्ड	जग्गापुर	टार रास्ता	0.0250
		,	123/1+237/137	0.4407
			123/1+2अ/1ब	0.4187
			123/2ब/1	0.1988
*			123/2ब/2	0.0938
	j	<u> </u>	122/1	0.2250
Ì		`.	122/3	0.0900
			122/43T	0.2012
j			122/4ब	0.1650
}			121/3	0.2725
		-	नाला	0.0237
	1		120/1	0.2097
			119/1+2	0.0003
	ļ		127	0.0935
[	ĺ		128/1	0.2325
-			128/2	0.2849
	,		नाला	0.0315
			मड रास्ता	0.0127
1	[ -	[	नाला	0.0127
			113/1	0.1162
		•	113/2	0.6849
			मड रास्ता	0.0202
i		i .	नाला	0.0105
			107/1	0.0750
		*	107/2	0.2525
			194/2	0.2175
İ	]	[	204/1	0.2700
			<b>204/</b> 2 204/3	0 2175 0.0675
			204/3	0.1435
			मंड रास्ता	0.0552
			218/1	0.0060
गडग	नरगुण्ड	जग्गाप्र	218/2	0.1500

जिला	तहसील	गॉव	सर्वे मं.	आर. ओ. यू. हेतु अर्जित रकबा (हेक्टेयर मे)
1	2	3	4	5 '
			218/3	0.2025
			218/4	0.2028
		•	221/1	0.0938
			221/2	0.3149
			220/1	0.2438
			नाला	0.0262
			109/1	0.8896
			109/2	0.0010
i			फिल्ड चैनल	0.0906
			106/1	0.2273
			105/13f	0.2250
			105/1ৰ	0.2413
1	*		105/2	0.2100
•			168/13⊤	0.2137
			169/1	0.3999
			170/1	0.2103
			170/2	0.2584
111	]		171/ 1+2/3T	0.2250
			171/ 1+2/ৰ	0.2025
			मंड रास्ता	0.0112
j			नाला	0.0525
:	0.		रास्ता	0.0300
	•		172/ 1+2/ब	0.0075
{	İ		172/ 1+2/स	0.2100
			नाला	0.0225
i			195	0.2024
			196 13+1ब	0.0787
i			196/2	0.2212
			196/3	0.1613
ŀ			194/137	0.3288
ì			194/1ৰ	0.2325
ľ			222	0.5006
- 80			226/2+3	0.0112
			225/1	0.3473
			225/2	0.2099
ŀ	į		224/1	0.3097
	Į.		224/2	0.2715
	l		233/1+237	0.0225
	ĺ		233/1+2ब 233/1+2/स	0.2175 0.4875
}				0.4675
l	Ì		रास्ता सह गस्ता	0.0390
			्र मंड रास्ता 234/2	
			234/2	0.0938 0.1650
			234/ I नाला	0.1650
			<u>माला</u> योग	
गडग	20002	a Jioha TA		13.6207
91591	नरगुण्ड	हुनाशीकाटी	233/1	0.3224
	× -		233/2अ	0-4051
			233/201	

= [ 3	भाग !!—खण्ड 3(ii)] भारत का राजपत्र : असाधारण				
	जिला	तहसील	गॉव	सर्वे नं.	आर. ओ. यू. हेतु अर्जित रकबा (हेक्टेयर मे)
Ī	1	2	3	4	5
			٠	234/1ब कच्चा रास्ता	0.1462 0.0726
			<i>x</i> -	249/1 249/2 246/4	0.1215 0.0022 0.2287
				246/7 246/5 247/2	0.3188
	ė		,	248/1+2 248/3+4/1 គាਜ	0.1050 0.0975 0.0300
				257/3 - 258/1	0.0874 0.1875
		·	*	258/2 258/3 260/4	0.1675 0.1725 0.1650
				260/231 260/2ৰ+3 : 260/1	0.1200
				असफाल्ट रास्ता 2	0.0450 0.2150
ŀ	गडग	नरगुण्ड	कालकेरी	156/2अ	0.2588
Ţ		3		155/1अ	0.3300
		·		155/2अ	0.1163
1	Í	[		155/2ब	0.3112
1	1			144/13₹	0.1800
1	ŀ	ļ		144/1ৱ	. 0.2913 0.0975
-	,	]		144/2अ नाला	0.0975
	ļ			145/1	0.0537
		į		145/2	0.2588
				142	0.6225
ł	ł		00	141/1	0.4502
	ļ	,	'	141/2	0.3375
		ļ		नेशनल हाइर्व-218, रास्ता	0.0900
1		1		140/ <del>3</del> 7/1	0.0012
Í	÷	l		140/ৰ/1	0.1488 0.5475
	ł	į.		140/ब/2 139/13ਜ	0.0562
		=-		योग	4.34.53
}	गडग	गडग	गडग	740/1	0.5225
-	-1041	~13*1	210×1	740/1	0.0550
ĺ	1	Ì		739/3	0.2212
1	ł	4	Ì	739/4	0.2625
۲	गडग	गडग	गडग	कच्चा रास्ता	0.0300
				755/1	0.3712

	जिला	तहसील	गॉव	सर्वे नं.	आर. ओ. यू. हेतु अर्जित रकबा (हेक्टेयर मे)
t	1	2	3	4	5.
1		•		755/2	0.0900
-			•	757	0.3863
Ţ	π.		Ļ	नाला	0.1050
ļ				756	0.5587
ı			}	कच्चा रास्ता	0.0225
- [				759/1+2+3/1	0.0220
-				759/1+2+3/2	
1				759/1+2+3/3	
ļ				759/1+2+3/4	0.2362
İ				769/1+2+3/5	0.2002
1			1	759/1+2+3/6	
1				759/प्लाट नं.2	
1		:		761/2	0.2288
-				760/13f	0.2400
l			<u> </u>	760/1ब	0.2250
-				760/2	0.5250
Ì				785/1 <b>ब</b> +23	0.1275
ļ				784	0.5813
ĺ				783/2	0.1225
1				योग	4.9112
1	गडग	गडग	हिरेकोपा	203/2ब	0.3675
1			1873.7	203/43f	0.0135
1				203/4ब/1	0.0050
١				203/4ब/2	0.3122
1				201/13T	0.1162
1				201/1ब	0.1875
١				201/1स	0.1950
ı			0	201/2	0.5995
1				नाला	0.0268
Ī				200/13₹	0.0010
1				200/1ब+2ब+2अ/1	0.4241
l				200/1ब+2ब+2अ/2	0.0100
Ì				हिरेकोपा-बल्गान्र	1
ł				रास्ता	0.0150
ļ				198/2	0.0337
1			ia.	198/3अ	0.3862
			a a	198/3ৰ	0.2100
J				नाला	0.0750
Ì	Ì	Ì		194/13г	1.0237
	ł			194/1ब	0.5237
	ļ			कच्चा रास्ता	0.0300
				192/1	0.0975
	ĺ			179/1ब	0.4462
	ĺ			179/19	0.2475
1	Ì			हिरेकोपा -बेटीगेरी	0.0450
	3			रास्ता	J.J. 100
_				717-(11	

जिला	तहसील	गॉव	सर्वे नं.	आर. ओ. यू. हेतु अर्जित रकबा (हेक्टेयर मे)
1	2	3	4	5
गडग	गडग	हिरेकोपा	186/1	0.1013
			186/2आ .	0.3138
			186/2ৰ	0.4950
			186/2स	· 0.0500
			187/1/अ	
<b>,</b>		C .	187/1/ब	
		101	187/2अ/1	0.3375
		(	187/2अ/2	
			187/2ब/1	
			187/2ब/2	
	. *	90	नाला	0.0787
		T.	20/1+2/1	
			20/1+2/2	1.0687
			20/1+2/3	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
			20/1+2/4	
Į			हिरेतकेरी-नगासमुद्रा	0.0376
			रास्ता	
			21/1+2/ <del>31</del> 2	0.3750
	*		21/1+2/ৰ	0.4538
			47/1ब	0.0875
			47/13f	0.4623
!		8	47/2ब/1	0.3713
			47/2ब/2	0.1500
:		,	46/1आ/1	0.0720
	*		46/1आ/2	
			31/1	0.3900
'			31/2ৰ	0.3612
			32	0.7725
	-		36/3	0.4125
		,	36/4	0.4537
			37/2अ+ब	0.0030
			38/1	0.2212
		1	. 38/2+3अ	0.1500
		*	गडग-नरेगल रास्ता	0.0675
			39/2+3	0.0600
			योग -	12.7379
गडग	गडग	नगसाम्द्रा	114/1	0.4995
			122/1+2आ	0.0243
	*		122/1+2ब	0.7159
			118/1	0.3299
			121	0.0075
	*		120/1	0.3098
		,	120/2	0.0060

जिला	तहसील	गॉव	सर्वे नं.	आर. ओ. यू. हेतु अर्जित रकबा (हेक्टेयर मे)
1	2	3	4	5
गडग	गडग	<b>⊒</b> 20000027	रास्ता (गडग से	0.0000
V15°1	गडग	् नगसा <u>मु</u> द्रा	फिल्ड)	0.0362
7:			16/3अ	0.0612
			16/3ৰ	0.2360
	*		16/4	0.2780
		*	16/5	0.1566
			18/4	0.1625
			18/2	0.5537
1			20	0.2843
			21/2अ	0.1950
			21/2ब	0.3280
	-		22/13т	0.0875
			22/1ब/1	0.2325
		:	22/1ৰ/2	0.0000
			22/2अ	0.3036
1			22/2ब	0.0319
		-	22/3	0.2325
			रास्ता (गडग से	0.0997
			फिल्ड)	
ļ			योग	5.1721
गडग.	गडग	. नारासापुर	46/1 घास का मैदान	0.3590
			46/2¥	• 0.0060
			46/2ब	0.2940
1			47 48/2	0.4370
1			गड़डी नाला	0.2270 0.3035
		1	76/1+2/3	0.1800
			76/1+2/4	0.2691
1 1			77/1+2+3+4/1	0.2381
			75/1+2	
l i			(सूखी जमीन)	0.1687
1			80/स	0.1800
1			. 80/द	0.0750
ł 1		·	80/E	0.3749
1 4			94/1	0.2700
1		U/A=	94/2	0.3010
			95/2	0.2437
		Į.	93-धास का मैदान	0.3174
			कनीगीनहाल् रास्ता	0.0560
			96/2	0.3046
1	1		97/4	0.0706
			98/1अ	0.2325
	. 1		98/1ब	0.2475
			98/23+2ब/1	0.3222
1		İ	100/5	0.0262
	j		100/6	0.1313
		- 1	99/1अ	0.0375

1 सहन स्वासापुर 99/1व 0.3375 99/2 0.5010 89/1311 0.0270 सीमा 6.5383 75 99/2 0.5010 89/1311 0.0270 सीम 6.5383 75 99/2 0.4050 82/1 0.937 82/2 0.4050 82/3 0.5063 82/3 0.5063 82/1 0.1220 82/2 0.1125 माला 0.0225 माला 0.0225 माला 0.0225 माला 0.0225 माला 0.0225 माला 0.0225 माला 0.0375 88/2 0.5063 86/3 0.5737 76/2+4 0.0319 76/3व 0.3355 माला 0.0375 88/2 0.1518 89/1+2/3 0.3543 89/3 0.3750 90/1 0.4699 90/23 0.0550 90/24 0.4950 माला 0.1237 93/2 0.1200 93/3 0.0825 93/4 0.2812 94/1 0.3975 94/1 0.3975 94/1 0.3975 94/1 0.3975 94/1 0.2700 96/2 0.2550 96/3 0.3000 100/13 0.3000 100/13 0.3000 100/13 0.3000 100/13 0.3000 100/13 0.3000 100/13 0.3000 100/13 0.3000 100/13 0.3000 100/13 0.3000 100/13 0.3000 100/13 0.3000 100/13 0.3000 100/13 0.325 102/2 0.2085 101/1 0.5100 12/2/13/4 0.3225 102/2 0.0987 सीमा 8.4225 174/1 0.3787 174/43 174/43 174/44 174/44 174/44 174/44 174/44 174/44 174/44 174/44 174/44 174/44 174/44 174/44 174/44 174/44 10.0277 150/1 0.0844	जिला	तहसील	गॉव	सर्वे नं.	आर. ओ. यू. हेतु अर्जित रकबा (हेक्टेयर मे)
99/2   0.5010   100/27   11   0.0270   11   0.0270   11   0.5383   11   0.0270   11   0.5383   12   0.0937   12   0.4050   12   0.4050   12   0.5063   12   0.1000   12   0.0225   12   0.0225   12   0.0225   12   0.0225   12   0.0225   12   0.0225   12   0.0225   12   0.0225   12   0.0225   12   0.0225   12   0.0319   12   0.0375   12	1	2	3	4	5
99/2   0.5010   100/27   11   0.0270   11   0.0270   11   0.5383   11   0.0270   11   0.5383   12   0.0937   12   0.4050   12   0.4050   12   0.5063   12   0.1000   12   0.0225   12   0.0225   12   0.0225   12   0.0225   12   0.0225   12   0.0225   12   0.0225   12   0.0225   12   0.0225   12   0.0225   12   0.0319   12   0.0375   12	गडग	गडग	नारासाप्र	99/1ब	0.3375
सहिमा सहस्रा हतालगेरी 82/1 0.0937 82/2 0.4050 82/3 0.5063 84/1ब 0.1200 64/2 0.1125 माला 0.0225 महाम से होसपट रेलवे 0.0900 85/2 0.6006 66/3 0.5737 76/2+4 0.0319 76/3ब 0.3355 माला 0.0375 88/2 0.1518 89/1+2/3 0.3543 89/3¥ 0.3750 90/1 0.4699 90/2¥ 0.0550 90/2≡ 0.4950 माला 0.1237 93/2 0.1200 93/3 0.0825 93/4 0.2812 94/1 0.3975 94/2 0.2387 96/1 0.2700 96/2 0.2550 96/3 0.3000 100/1¾ 0.3225 101/1 0.5100 100/2 0.2857 101/1 0.5100 100/2 0.2085 101/1 0.2092 0.2085 101/1 0.2092 0.2085 101/1 0.2092 0.2085 101/1 0.2092 0.2085 101/1 0.2092 0.2085 101/1 0.2092 0.2085 101/1 0.2092 0.2092 174/1 174/3 174/4¾			Ĭ	99/2	0.5010
गड़ग हतालगेरी 82/1 0.0937 82/2 0.4050 82/3 0.5063 84/1 0.1200 84/2 0.1125 गड़ग से होसपट रेलवे 0.0900 85/2 0.6006 86/3 0.5737 76/2+4 0.0319 76/3 0.3355 नाला 0.0375 88/2 0.1518 89/1+2/3 0.3543 89/3 0.3750 90/1 0.4699 90/2 0.2550 90/2 0.4950 नाला 0.1237 93/2 0.1200 93/3 0.0825 93/4 0.2812 94/1 0.3975 94/2 0.2387 96/1 0.2700 96/2 0.2550 96/3 0.3000 100/1 3 0.3000 100/1 3 0.3000 100/1 3 0.3000 100/1 4 0.0940 100/2 0.2550 96/3 0.3000 100/1 5.100 100/1 5.100 102/13/14 0.3225 102/2 0.9987 174/4 0.3225 102/2 0.9987 174/4 0.2920 174/43 174/431	1			89/13ा1	0.0270
82/2 0.4050 82/3 0.5063 84/1				योग	6.5383
82/2 0.4050 82/3 0.5063 84/1	गडग	गडग	हतालगेरी	82/1	0.0937
84/1ब   0.1200     84/2   0.1125     बाला   0.0225     बाडा से होसपट रेलवे   0.0900     85/2   0.6006     86/3   0.5737     76/2+4   0.0319     76/3ब   0.3355     बाला   0.0375     88/2   0.1518     89/1+2/3   0.3543     89/3   0.3750     90/1   0.4699     90/2   0.4950     बाला   0.1237     90/2   0.4950     बाला   0.1237     93/2   0.1200     93/3   0.0825     93/4   0.2812     94/1   0.3975     94/2   0.2387     96/1   0.2700     96/2   0.2550     96/3   0.3000     100/1   0.30		-	•	82/2	0.4050
84/2   0.1125     जाला   0.0225     जाड़ से होसपट रेलवे   0.0900     85/2   0.6006     86/3   0.5737     76/2+4   0.0319     76/3ब   0.3355     जाला   0.0375     88/2   0.1518     89/1+2/3   0.3543     89/3स   0.3543     89/3स   0.3550     90/1   0.4699     90/23   0.0550     90/23   0.0550     90/24   0.4950     जाला   0.1237     93/2   0.1200     93/3   0.0825     93/4   0.2812     94/1   0.3975     94/2   0.2387     96/1   0.2700     96/2   0.2550     96/3   0.3000     100/13   0.3000     100/13   0.3000     100/13   0.3000     100/13   0.3000     100/13   0.3000     100/13   0.3000     100/13   0.3000     100/13   0.3000     100/14   0.3225     101/1   0.5100     102/13/4   0.3225     102/2   0.0987     174/3   174/43     174/43   174/43     174/43   174/43     174/44   0.0170     174/44   174/44     174/44   174/44     174/44   174/44     174/44   174/44     174/44   174/44     174/44   0.0277			t	82/3	0.5063
शहरा से होसपट रेलवे 0.0900  85/2 0.6006 86/3 0.5737 76/2+4 0.0319 76/3ब 0.3355 लाला 0.0375 88/2 0.1518 88/1-2/3 0.3543 88/3स 0.3750 90/1 0.4699 90/23 0.0550 90/28 0.4950 लाला 0.1237 93/2 0.1200 93/3 0.0825 93/4 0.2812 94/1 0.3975 94/2 0.2387 96/1 0.2700 96/2 0.2550 96/3 0.3000 100/13 0.3000 100/13 0.3000 100/16 0.0840 100/2 0.2085 101/1 0.5100 102/13/4 0.3225 102/2 0.0987  योग 8.4225  गड़रा गड़रा लक्कृन्दी 175/2 0.2962 174/1 0.3787 174/43 174/43 174/43 174/43 174/448 174/448 174/448 174/448 174/448 174/448				84/1ब	0.1200
## सहसमय रेलवे 0.0900  ## 85/2 0.6006  ## 86/3 0.5737  ## 76/2+4 0.0319  ## 76/3ब 0.3355  ## ## ## 0.3750  ## 88/2 0.1518  ## 89/3+ 0.3543  ## 89/3+ 0.3750  ## 90/2# 0.3543  ## 89/3+ 0.3750  ## 90/2# 0.4950  ## ## 90/2# 0.4950  ## ## 93/2 0.1200  ## 93/3 0.0825  ## 93/4 0.2812  ## 94/1 0.3975  ## 94/2 0.2387  ## 96/1 0.2700  ## 96/2 0.2550  ## 96/3 0.3000  ## 100/1# 0.3000  ## 100/1# 0.3000  ## 100/1# 0.0840  ## 100/2 0.2085  ## 101/1 0.5100  ## 100/2 0.2085  ## 101/1 0.5100  ## 102/2 0.0987  ## 174/4  ## 174/4  ## 174/4  ## 174/4  ## 174/4  ## 174/4  ## 174/44  ## 174/44  ## 174/44  ## 174/44  ## 174/44  ## 174/44  ## 174/44  ## 174/44  ## 174/44  ## 10.0277			0	84/2	0.1125
85/2 0.6006 86/3 0.5737 76/2+4 0.0319 76/3ब 0.3355 नाला 0.0375 88/2 0.1518 89/1+2/अ 0.3543 89/3स 0.3750 90/1 0.4699 90/2अ 0.0550 90/2ब 0.4950 नाला 0.1237 93/2 0.1200 93/3 0.0825 93/4 0.2812 94/1 0.3975 94/2 0.2387 96/1 0.2700 96/2 0.2550 96/3 0.3000 100/1अ 0.3000 100/1अ 0.3000 100/1अ 0.3000 100/1अ 0.3000 100/1अ 0.3000 100/1 0.5100 102/13/1/4 0.3225 101/1 0.5100 102/13/1/4 0.3225 101/1 0.5100 102/13/1/4 0.3225 101/1 0.5100 102/13/1/4 0.3225 101/1 0.5100 102/13/1/4 0.3225 101/1 0.5100 102/13/1/4 0.3225 101/1 0.5100 102/13/1/4 0.3225 101/1 0.5100 102/13/1/4 0.3225 101/1 0.5100 102/13/1/4 0.3225 101/1 0.5100 102/13/1/4 0.3225 101/1 0.5100 102/13/1/4 0.3225 101/1 0.5100 102/13/1/4 0.3225 101/1 0.5100 102/13/1/4 0.3225 101/1 0.5100 102/13/1/4 0.3225 101/1 0.5100	8	:	*		0.0225
86/3 0.5737 76/2+4 0.0319 76/3ā 0.3355 नाला 0.0375 88/2 0.1518 89/1+2/अ 0.3543 89/3स 0.3750 90/1 0.4699 90/2अ 0.4950 90/2屆 0.4950 91/2屆 0.4950 93/3 0.0825 93/4 0.2812 94/1 0.3975 94/2 0.2387 96/1 0.2700 96/2 0.2550 96/3 0.3000 100/1अ 0.3000 100/1अ 0.3000 100/1अ 0.3000 100/1अ 0.3000 100/1अ 0.3000 100/1अ 0.3225 101/1 0.5100 102/13H/4 0.3225 101/1 0.3787 174/43 174/43 174/43 174/443 174/4443 174/4443 174/4443 174/4444				गडग से होसपट रेलवे	0.0900
86/3 0.5737 76/2+4 0.0319 76/3ā 0.3355 नाला 0.0375 88/2 0.1518 89/1+2/अ 0.3543 89/3स 0.3750 90/1 0.4699 90/2अ 0.4950 90/2屆 0.4950 91/2屆 0.4950 93/3 0.0825 93/4 0.2812 94/1 0.3975 94/2 0.2387 96/1 0.2700 96/2 0.2550 96/3 0.3000 100/1अ 0.3000 100/1अ 0.3000 100/1अ 0.3000 100/1अ 0.3000 100/1अ 0.3000 100/1अ 0.3225 101/1 0.5100 102/13H/4 0.3225 101/1 0.3787 174/43 174/43 174/43 174/443 174/4443 174/4443 174/4443 174/4444	]			85/2	0.6006
76/2+4 0.0319 76/3ब 0.3355	-	9			
76/3ब	1		·		0.0319
# साला   0.0375   88/2   0.1518   89/1+2/3   0.3543   89/3	1	,	İ	76/3ब	0.3355
88/2 89/1+2/अ 0.3543 89/3स 0.3750 90/1 0.4699 90/2ओ 0.0550 90/2ओ 0.0550 90/2ओ 0.4950 जाला 0.1237 93/2 0.1200 93/3 0.0825 93/4 0.2812 94/1 0.3975 94/2 0.2387 96/1 0.2700 96/2 0.2550 96/3 0.3000 100/1ओ 0.3000 100/1ओ 0.3000 100/1ओ 0.3000 100/1ओ 0.0840 100/2 0.2085 101/1 0.5100 102/13/4 0.3225 102/2 0.0987 योग 8.4225 174/1 0.3787 174/3 174/4ओ 174/4ऒ 174					0.0375
89/3स 0.3750 90/1 0.4699 90/2ओ 0.0550 90/2ल 0.4950 लाला 0.1237 93/2 0.1200 93/3 0.0825 93/4 0.2812 94/1 0.3975 94/2 0.2387 96/1 0.2700 96/2 0.2550 96/3 0.3000 100/1ओ 0.3000 100/1에 0.0840 100/2 0.2085 101/1 0.5100 102/13/4 0.3225 102/2 0.0987 योग 8.4225 174/3 174/4 10.3787 174/4ल 1					
90/1 0.4699 90/2अ 0.0550 90/2ब 0.4950 नाला 0.1237 93/2 0.1200 93/3 0.0825 93/4 0.2812 94/1 0.3975 94/2 0.2387 96/1 0.2700 96/2 0.2550 96/3 0.3000 100/1अ 0.3000 100/1अ 0.3000 100/1 0.2002 100/2 0.2085 101/1 0.5100 102/13#/4 0.3225 102/2 0.0987 174/3 0.2920 174/43 174/43 174/4व 0.0277				89/1+2/अ	0.3543
90/1 0.4699 90/2अ 0.0550 90/2ब 0.4950 जाला 0.1237 93/2 0.1200 93/3 0.0825 93/4 0.2812 94/1 0.3975 94/2 0.2387 96/1 0.2700 96/2 0.2550 96/3 0.3000 100/1अ 0.3000 100/1अ 0.3000 100/1 0.2002 100/1 0.20085 101/1 0.5100 102/13#/4 0.3225 102/2 0.0987 योग 8.4225 गड्रग गड्रग निक्कन्दी 175/2 0.2962 174/1 0.3787 174/3 174/4ब 174/4ब 174/4ब 174/4ब 174/4ब 174/4ब 174/4ब 174/4ब 174/4व	1			89/3स	0.3750
90/2ब 0.4950 माला 0.1237 93/2 0.1200 93/3 0.0825 93/4 0.2812 94/1 0.3975 94/2 0.2387 96/1 0.2700 96/2 0.2550 96/3 0.3000 100/13 0.3000 100/13 0.0840 100/2 0.2085 101/1 0.5100 102/13/4 0.3225 101/1 0.5100 102/13/4 0.3225 102/2 0.0987 योग 8.4225 गडग गडग लक्क्नी 175/2 0.2962 174/1 0.3787 174/3 0.2920 174/43 0.2920 174/43 0.00170 सस्ता 0.0277					0.4699
90/2ब				90/2अ	0.0550
সালা					
93/2 0.1200 93/3 0.0825 93/4 0.2812 94/1 0.3975 94/2 0.2387 96/1 0.2700 96/2 0.2550 96/3 0.3000 100/1  0.3000 100/1  0.0840 100/2 0.2085 101/1 0.5100 102/1 अ/4 0.3225 102/2 0.0987 योग 8.4225  गडग गडग तक्कुन्दी 175/2 0.2962 174/1 0.3787 174/3 0.2920 174/4  0.0277	,				•
93/3 0.0825 93/4 0.2812 94/1 0.3975 94/2 0.2387 96/1 0.2700 96/2 0.2550 96/3 0.3000 100/13 0.3000 100/1a 0.0840 100/2 0.2085 101/1 0.5100 102/131/4 0.3225 102/2 0.0987 योग 8.4225 174/1 0.3787 174/3 174/43 0.2920 174/431 174/44 रास्ता 0.0277					
93/4 0.2812 94/1 0.3975 94/2 0.2387 96/1 0.2700 96/2 0.2550 96/3 0.3000 100/13 0.3000 100/16 0.0840 100/2 0.2085 101/1 0.5100 102/13/4 0.3225 102/2 0.0987 योग 8.4225 गडग गडग लक्कुन्दी 175/2 0.2962 174/1 0.3787 174/3 0.2920 174/431 174/46 रास्ता 0.0277					
94/1 0.3975 94/2 0.2387 96/1 0.2700 96/2 0.2550 96/3 0.3000 100/1  0.3000 100/1  0.0840 100/2 0.2085 101/1 0.5100 102/1  1/4 0.3225 102/2 0.0987 योग 8.4225 174/1 0.3787 174/3 0.2920 174/4  174/4  0.00277	ł				
94/2 0.2387 96/1 0.2700 96/2 0.2550 96/3 0.3000 100/1अ 0.3000 100/1ब 0.0840 100/2 0.2085 101/1 0.5100 102/134/4 0.3225 102/2 0.0987 योग 8.4225 गडग गडग लक्कुन्दी 175/2 0.2962 174/1 0.3787 174/3 0.2920 174/4अ 174/4ब 0.0170 174/4ब 0.00277					
96/1   0.2700   96/2   0.2550   96/3   0.3000   100/13   0.3000   100/14   0.0840   100/2   0.285   101/1   0.5100   102/131/4   0.3225   102/2   0.0987   102/2   0.0987   174/3   174/3   174/43   174/43   174/43   174/43   174/43   174/43   174/43   174/43   174/43   174/43   174/43   174/43   174/43   0.0277					
96/2 0.2550 96/3 0.3000 100/1अ 0.3000 100/1ब 0.0840 100/2 0.2085 101/1 0.5100 102/131/4 0.3225 102/2 0.0987 योग 8.4225 गडग गडग लक्कुन्दी 175/2 0.2962 174/1 0.3787 174/3 174/4अ 174/4ब 0.00277			-		
96/3 0.3000 100/1अ 0.3000 100/1ब 0.0840 100/2 0.2085 101/1 0.5100 102/13/4 0.3225 102/2 0.0987 योग 8.4225  गडग गडग लक्कुन्दी 175/2 0.2962 174/1 0.3787 174/3 0.2920 174/4अ 174/4ब 10.0277					
100/1अ	J· J				
100/1ब 0.0840 100/2 0.2085 101/1 0.5100 102/13f/4 0.3225 102/2 0.0987 योग 8.4225 175/2 0.2962 174/1 0.3787 174/3 174/4अ 174/4ब रास्ता 0.0277		_			
100/2 0.2085 101/1 0.5100 102/134/4 0.3225 102/2 0.0987 योग 8.4225 गडग गडग लक्कुन्दी 175/2 0.2962 174/1 0.3787 174/3 0.2920 174/434 0.00170 174/4व रास्ता 0.0277					
101/1 0.5100 102/131/4 0.3225 102/2 0.0987 योग 8.4225 175/2 0.2962 174/1 0.3787 174/3 174/4ब 174/4ब 174/4ब 10.0277					
102/131/4 0.3225 102/2 0.0987 योग 8.4225 गडग गडग लक्कुन्दी 175/2 0.2962 174/1 0.3787 174/3 0.2920 174/4अ 174/4ब रास्ता 0.0277	j l				
102/2 0.0987  योग 8.4225  गडग गडग लक्कुन्दी 175/2 0.2962 174/1 0.3787 174/3 0.2920 174/4अ 174/4ब रास्ता 0.0277					
सोग 8.4225 गडग गडग लक्कुन्दी 175/2 0.2962 174/1 0.3787 174/3 0.2920 174/4अ 174/4ब रास्ता 0.0277	[		'	102/2	0.0987
गडम गडम लक्कुन्दी 175/2 0.2962 174/1 0.3787 174/3 0.2920 174/4अ 174/4ब रास्ता 0.0277		0.			
174/1 0.3787 174/3 0.2920 174/4अ 174/4ब रास्ता 0.0277	गडग	गडग	लक्कन्दी		
174/3 174/4अ 174/4ब रास्ता 0.2920 0.0170			* 3	174/1	0.3787
174/4ब J 0.0170 रास्ता 0.0277		÷ .			
174/4ब रास्ता 0.0277	1 1	ł		174/43f	0.0170
रास्ता 0.0277		20		174/4ब	٥.0170
					0.0277
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	{	ļ		150/1	o.0844
156/1+2+3+4¥	[ [	ļ		156/1+2+3+4अ	

<u></u>		<u> </u>	<u> </u>	- LATRAORDINART	आर. ओ. यू. हेत् अर्जित
l	जिला	तहसील	गॉव	सर्वे नं.	रकबा (हेक्टेयर मे)
ł	1	2	3	4	5
1	गडग	गडग ं	लक्क्दी	156/1+2+3+4ब	0.4331
1	.5 .		,	156/1+2+3+4ক	
١	İ			155/1	0 2900
1				155/2	0.3325
1				155/3	0.3000
1	i			. 155/4	0.3150
				154/1	0.1087
1				154/2	0.4275
1			•	158/1	0.5062
1				158/2अ	0.0700
1	:			159/1	ס.0010
1			*	159/2अ	0.6593
	1			159/2ৰ	
1				160	0.3824
1				नाला 177	0.0525 0.8549
1				277/13f	0.0050
1				277/13f 277/23f	0.4460
Ī				नेशनल हाइवे-63 रास्ता	0.0660
1		1		291/1ब	0.3217
1	·	]		290/1	0.1125
1				290/1	0.1125
1				. 290/3	0.1031
		,		288	0.4188
ŀ				287/1	0.1575
l			-	287/2	0.2818
				576/1+2+3	0.2156
				576/4	0.0994
		ŀ		576/5ब+5द	0.3375
	` [	ļ		576/5द+5द	0.1012
1				571/1अ	0.2700
				571/2	0.2267
				570/1अ ,	0.1986
ł				570/2	0.0020
ł	F	1		572/1	0.4823
1	\$	ł	İ	नाला + रास्ता	0.0713
	ſ	1	8	539/1+2/अ	
	_	1		539/1+2/ৰ	
	}	1		539/1+2/क	0.9872
1	<u> </u>	1		539/1+2/द	
1		j		539/1+2/I	)
}		}	•	583/2ৰ2	0.4373
1		}		626	0.0105
		j		625/1	0.5048
		1		625/2	0.4350
	1	j		628 ·	0.1159
L				624/2	0.2288

जिला	तहसील	गॉव	सर्वे नं.	आर. ओ. यू. हेतु अर्जित रकबा (हेक्टेयर मे)
1	2	3	4	5
गडग	गडुग	लक्कुन्दी	624/4	0.2175
		3	623/1ब	o.2175
]			116/23Т	0.4050
	8		116/2ৰ	∫ 0.1950
			253/2ब	0.1125
	77		253/3ৰ	0.6495
			115/1अ	0.1739
		·	115/1ৰ2	0.0135
			268/1अ+2अ+2/अ	0.0020
			268/1अ+2अ+2/ब	0.0270
			268/1升+2升+2/E	0.5118
	8		268/1अ+2अ+2/द	0.3000
			268/1अ+2अ+2/स	0.1950
	, t		269/1	0.6289
			269/2	0.0105
			271/2अ	0.1635
			271/2स/1	0.2025
			271/2स/2	0.0908
			271/2ৰ	0.2827
· ·			271/3स	0.0840
			मंड रास्ता	0.1531
			265/13T	0.2344
			265/1ब	0.0938
	j		265/2	0.5475
	<b>.</b>		265/3अ २८५/२ <del>४</del>	0.2623
			265/3ब	0.0080 0.2269
			540/13f	
			540/1ब 540/4स	0.0203
			540/1स 500/037: 37/4	0.0018
1 1	•		538/237+2ब/1	0.3900
			538/2अ+2ब/2	0.2550
]			538/4	0.1781
			. 537/2अ	0.2643
ļ:			537/3अ+3ब/1+2/अ	0.1500
1	· 1		537/3अ+3ब/1+2ब	0.3517
		ı	537/3अ+3ब/1+2स	0.0630
			534/1अ	0.0510
			534/1ৰ	0.0050
			534/2	0.5590
1 1			669/1अ+1ब	0.2025
]			669/2	0.6053
			670/1	0.6372
		- **	670/2अ	0.0281
]	. '		680/1+2ब	0.4575
} [			680/1+2क	0.1012
			679/1	0.1425
			679/2	0.4894

	1		* .	आर. ओ. यू. हेतु अर्जित
जिला	तहसील	गॉव	सर्वे नं.	रकबा (हैक्टेयर मे)
1	2	3	4	5
गडग	गडग	लक्कुन्दी	679/3	0.0338
		) i	नाला	0.0700
			583/2अ	0.4125
			583/2ब1	0.1125
		ļ	623/2	0.2738
			617/1	0 4485
			617/2+3	0.2063
			617/4	0.3600
			617/5	0.1553
		:		0.1785
1			616/1ৰ	i e e e e e e e e e e e e e e e e e e e
			616/2	0.0225
			योग	25.4088
गडग	गडग	होमबाल	122/2	0.2217
*		10	122/3	0.4200
			121/1	0.3847
			120/13T+23T	0.1519
	9		120/1ब 120/2न	0.2625 0.3975
			120/2ब 120/2स	0.3975
		1	120/2 <del>4</del> 107/1+23f	0.1030
			107/1423	0.4002
			108/2+ब+4अ	0.1125
			109/1+2+3ब	0.1123
		•	109/1+2+3स	0.2700
			109/11213(T	0.5025
			110	0.2128
			नाता नाता	0.0763
			101/1	0.1950
}	000		101/2	0.3717
	·		101/3	0.0010
			101/4	0.0665
		9	100/1	0.2519
			नाला	0.0302
		0	99	0.6116
		.,	98/1+2	0.7035
			66/3ৰ	0.3146
			67	0.5997
		e ·	70/1	0.3375
			70/2	0 3861
			71/1स	0.0188
1	9		71/1द	0.1875
		•	71/2ब/1	0.3789
			71/2ब/2	0.4800
			73/1ब+1	0.2296
			72/3	0.6900
			72/4	0.1899

गडग गडग होमबाल टार रास्ता से लिन्गदला 303/1 0.5 303/2 0.3 304/1+2+3/स/2 0.1 312/1/1+2+3म 0.2 312/2/1+2+3ब 0.3 311/1 0.4 311/2 0.2 310/2 0.2 कच्चा रास्ता 0.0	5 0469 5850 3584 1600 2446 3750
हामबाल सिन्गदला 303/1 0.5 303/2 0.3 303/2 0.1 303/2 0.1 312/1/1+2+3 0.2 312/2/1+2+3 0.3 311/1 0.4 311/2 0.2 310/2 0.2 कच्चा रास्ता 0.0	5850 3584 1600 2446
303/1 0.5 303/2 0.3 304/1+2+3/स/2 0.1 312/1/1+2+3आ 0.2 312/2/1+2+3ब 0.3 311/1 0.4 311/2 0.2 310/2 0.2 कच्चा सस्ता 0.0	3584 1600 2446
304/1+2+3/स/2 0.1 312/1/1+2+3अ 0.2 312/2/1+2+3ब 0.3 311/1 0.4 311/2 0.2 310/2 0.2 कच्चा सस्ता 0.0	1600 2446
312/1/1+2+3आ 0.2 312/2/1+2+3ब 0.3 311/1 0.4 311/2 0.2 310/2 0.2 कच्चा सस्ता 0.0	2446
312/2/1+2+3ब 0.3 311/1 0.4 311/2 0.2 310/2 0.2 कच्चा सस्ता 0.0	
311/1 0.4 311/2 0.2 310/2 0.2 कच्चा सस्ता 0.0	3750
311/2     0.2       310/2     0.2       कच्चा सस्ता     0.0	•
310/2 0.2 कच्चा रास्ता 0.0	4650
कच्चा रास्ता 0.0	2083
	2790
] ] ]	0782
	4650
, , , , , , , , , , , , , , , , , , ,	1787
	0562
	3719 4875
	1800
	0469
	0150
	4160
759/1+2अ+2ब 0.3	3714
760 0.3	3468
	1552
	7117
	3900
	2175
	)975 1013
	1013
	1879
	3075
1	1949
	1214
787 0.19	1688
	5091
	5550
1 1 1	0060
1 1.	300
	3625
	7377 0010
	0600
	2283
	2471
	356

जिला	तहसील	J		आर. ओ. यू. हेत् अर्जित
	CIOXIN	गॉव	सर्वे नं.	रकबा (हेक्टेयर मे)
1	2	3	4	5
गडुग	गडग	होमबाल	808/2ब+2स	0.1837
1,3	1	<b>(</b>	810	0 4365
			811/3	0 6059
			676/1	0.3106
ŀ	- 3		676/2	0 3225
	1.		675/2ब	0.6375
		·	674/1 <b>अ+</b> ब	0.6157
ļ ·		3	जाला नाला	0.0362
			योग	27.7426
		अभरगोल	261/1	0.1392
धारवाइ	नवलगुन्ड	अभरगाल	2017। नलवी नाला	0.1374
		e i	262/2ए	
			- 262/2ब - 262/2ब	0.0018
1			1 -	0.0338
	*		262/3	0.3093
*		•	262/4 273/1ए	0.2080
	•			0.8885
<b>.</b>			274	0.2325
1			271/1ए 274/47	0.2323
			271/1ৰ	
9			271/1+2/1	0.0135
			271/1+2/2	0.2676
			270	0.5061
			269/1+2	0.3000
			269/3+4+5	0.3122
			269/6	0.2625
			268/1ए	0.0790
1			289	0.5490
			290/1ए 290/1ब }	0.1575
			290/2ए	0.0330
			290/2ৰ/1	0.0600
			290/2ৰ/2	0.0525
	.		290/2ৰ/3	0.0600
			290/2स	0.1910
			अमरगोल रास्ता	0.0500
			292/1	0.4730
			292/2ৰ/1	0.2250
			292/2ब/2	0.1425
			263/1+2	0.0140
7	* y		अमरगोल	0.0427
			रास्ता	0.0000
			231/1ए 234/4-ਵ	0.2886
	į	•	231/1ब 224/2+2/प	0.1200
	-		231/2+3/ए	0.1200
			231/2+3/ৰ1	0.0525
			231/2+3/ৰ2	0.0750
			231/2+3/स 231/2+3/स	0.1200 0.1350
<del> </del>			231/2+3/द	U. IJJU

<u>'</u>	 I	1		I
जिला	तहसील	गॉव	सर्वे न	आर. ओ. यू. हेतु अर्जित रकबा (हेक्टेयर में)
4		<del>                                     </del>		
1	2	3	4	5 .
न्धारवाड	मबलगुन्ड	अभर भी ल (पारी.)	230/1	0.0500
) ,		}	230/2	0.0040
	<b>\</b>	j	रास्ता	0.0520
	1	l <del>-</del>	228/1/1+2ब	0.5543
1			261/1	0.1392
		1	नलवी नाला	0.1374
{		Í	262/2 <b>ए</b>	0.0018
	_	} - *	262/2ৰ	<u>                                     </u>
			262/3	0.0338
			262/4	0.3093
Ì		ĺ	273/1ए	0.2080
}		1	274	0.8885
			271/1ए -	0.2325
[ [			271/1ब	0.0018
1 1			271/1+2/1	0.0135
		0.7	271/1+2/2	0.2676
1			270	0.5061
			269/1+2	0.3000
1 1			269/3+4+5	0.3122
	8		269/6	0.2625
	- )(-		268/1ए	0.0790
1			289	0.5490
			290/1ए	0.1575
			290/1ৰ	<u> </u> }
i			290/2ए	0.0330
1			290/2ৰ/1	0.0600
}			290/2ब/2	0.0525
		7	290/2ৰ/3	0.0600
1		1	290/2स	0.1910
1			अमरगोल	0.0500
			रास्ता	
•			292/1	0.4730
1			292/2ৰ/1	0.2250
- 1		,	292/2ৰ/2	0.1425
	•		263/1+2	0.0140
			अमरगोल रास्ता	0.0427
] [			231/1ए	0,2886
1 . 1		70	<u>2</u> 31/1ब	0.1200
		}	231/2+3/ए	0.1200
1			231/2+3/ৰ1	0.0525
j		1	231/2+3/ब2	0.0750
1			231/2+3/स	0.1200
]			.231/2+3/द	0.1350
] 1			230/1	0:0500
1	i		230/2	0.0040
1		. [	• रास्ता	0.0520
1			228/1/1+2ब	0.5543
Li			22011/1729	0.5543

जिला	तहसील	गॉव	सर्वे नं.	आर. ओ. यू. हेतु अर्जित रकबा (हेक्टेयर में)
1	2	3	4	5
धारवाइ	नवलगुन्ड	अमरगोल	226/1 226/2 226/3 223/1ए+1ब 223/2 रास्ता 224/ए/1ए 224/ए/2ए 87 71/1ए+1ब/1ब+ 1ए+1ब/1ए 71/2ए 71/2ब 72 अमरगोल से बेलोलगली रास्ता 64/1 64/2 61 69 छोटी नदी 62 26/2 26/3 27/2	0.2025 0.1650 0.2248 0.1159 0.4744 0.0410 0.0022 0.0402 0.4392 0.2400 0.2400 0.3823 0.0555 0.0325 0.4492 0.0212 0.0408 0.3125 0.1165 0.0713 0.5755 0.4394
	- *		28/2 अमरगोल से सोथगनाल रास्ता 29 30/1ए	0.4047 0.0780 0.5128 0.4200
		_	<u>अंग</u> िग	13.412.7.

जिला	तहसील	गॉव	सर्वे नं.	आर. ओ. यू. हेतु अर्जित रकबा (हेक्टेयर में)
1	2	3	4	5
<b>धारवा</b> ड़	नवलग्न्ड	कादादल्ली	47	0.1625
	3	· · ·	नाला	0.0524
		3.0	46	0.3438
	1		योग	0.5587
धारवाड्	नवलगुन्ड	सोताकनाल	13/1	0.5351
•	, ,		13/2	0.4837
			12	0.0087
	) ]		मैझल्लंड सस्ता	0.0450
			15	0.4012
	1		53/1	0.4912
			51	0.7950
			52/1	0.4050
			52/2	0.1830
			कच्चा सस्ता	0.0450
			46/1	0.2812
			46/2	0.1725
	1		47/2	0.0903
			कच्चा रास्ता	0.0593
	1		44/1	0.0060
			44/2	0.1590
			44/3ब	0.2553
			43/1ए	0.3922
	1		43/2ए	0.2200
			43/2ৰ	0.1850
•	1		कच्चा रास्ता	0.0840
			फिल्ड चैनल	0.0772
			42/1स	0.0337
			42/1द	0.3712
	1		42/2ब/2ए	} 0.0015
			42/2ब/2ब	0.0015
			योग	_ 5.7813

जिला	तहसील	गॉव	ं सर्वे नं.	आर. ओ. यू. हेतु अर्जित रकब (हेक्टेयर में)
1	2	3	4	5
धारवाड़	नवलगुन्ड	नागानुर	कच्चा रास्ता	0.0150
			10/1+2	0.2112
	- 0		नाला	0.0575
			15/1+2ए	)
			15/1+2/ब	0.6299
	1		15/1+2/स	١
			14/1+2ए	0.3600
	i		14/2ৰ/1	0.3912
			13/1	0.0862
			रास्ता	0.0075
			18/1	0.2600
			18/2ৰ	0.0062
			नाला	0.0650
			19	0.1275
			रास्ता	0.0450
	1		49/1	0.0020
			49/2ए	0.4875
			49/2ৱ	0.4542
	}		35/ए	0.2099
			38/1ए/1 30/4₹	0.1087
			38/1ৱ	0.3300
			37/1   37/2ए+2ब+2स/1ए	0.0425
			37/2स/1ब	0.3750
	4		39/3ए	0.2550
			39/3ৰ	0.1875
			40/1ए/1	0.1212
धारतान	Tarres .	7	योग	5.3432
धारवाड़	नवलगुन्ड	बोगानुर	46/2	0.0600
			46/3 47/1ए+2	0.1875
	1		47/10+2	0.1575
			47/4	0.2775
	1		47/5	0.1575
			कच्चा रास्ता	0.3150 0.0300
			48/1+2ए/1ए	0.3638
			51/2	0.0550
			51/3	0.7325
		1	50/1	0.7325
		50/2	0.4763	
		60/1 <b>ब</b>	0.1725	
			60/3	0.0005
			60/4	0.0003
			60/5	0.0375
			60/6	0.0375
			कच्चा रास्ता	0.2175
			78/1	0.2650

जिला	तहसील	गॉव	सर्वे नं.	आर. ओ. यू. हेतु अर्जित रकबा (हेक्टेयर में)
1	2	3	4	5
धारवाइ	नवलगुन्ड	बोगान्र	78/2/1	0.3903
		Ĭ	78/2/2	0.1125
			78/4	0.1950
			77/1	0.0760
	}		नाला	0.0632
}			74/1ए	0.2816
	0		74/1स	0.3000
			74/2	0.2775
}			74/3	0.1875
İ			75/1+2/ए	0.1500
			72/1ए	0.4592
1		7	72/1ब	0.1575
	<b>!</b>	! !	72/2ए/2	0.1312
}	ł		72/2ब+3	0.0040
j			71/1+2ए+2ब/1+2	0.7000
		В	ए+2ब/2+3+4	
		8	नाला २०४४	0.0863
		, .	70/1	0.0138 0.0759
ł			कच्चा रास्ता	
	)		109/1+2	0.3113
			कच्चा रास्ता 124/1+2ए+2ब	0.0525
			124/1+20+29 125	0.8269 0.1350
	-	-	123/1	0.1350
ļ			123/1	0:1875
1		0	121/1	0.0068
			121/2ए/2ब/1	0.2550
1		-	121/2ए+2ब/2	0.2250
		τ.	121/3	0.4169
J			128/1ए	0.0005
			कच्चा रास्ता	0.0298
			129/1+2/ए	0.1500
}		-	129/1+2/ब	0.4577
}		,	130/4	0.3638
			बोगुनुर-शेलवादी मेटाल रास्ता	0.0609
}	77		132/1+3ए	0.2625
			132/2+3ब/1	0.2587
			132/2+3ৰ/2	0.2625
			नाला	0.0563
			योग	12.4068
धारवाइ	नवलगुन्ड	कोन्नुर	11	0.4350
			योग	0.4350
धारवाइ	नंवलगुन्ड	शलवादी	397	0.0371
			नाला	0.1913
			399/3+4+5	0.0140

<u> </u>	<u> </u>	1	· BATTATORDITATA	
जिला	तहसील	गॉव	सर्वे नं.	आर. ओ. यू. हेतु अर्जित रकबा (हेक्टेयर में)
1	2	3	4	5
धारवाइ	नवलगुन्ड	शलवादी	398/1	0,4211
GRAIS	गयलगुण्ड	राखपादा	कच्चा सस्ता	0.0093
			401/2	0.0093
}			401/3	0.5569
ı			1	
	ļ		403/1	0.0025
			403/2	0.5300
			404/2ਓ	0.3022
			404/2ৰ	0.3075
		İ	. 405/1ए	0.0859
	-		नैकानुर-शेलवादी टार रास्ता	0.0469
		0	417/1+/1ए/2 -	0.0747
	ĺ		417/1+2/ए	0.0060
			407/1	0.2381
			407/2	0.1350
			407/3	0.1875
			408/1	0.1800
			408/2ৰ	0.2888
1		, ,	408/3	0.2175
			408/4	
			411/1ਵ/1	0.1800
				0.3075
1			411/4	0.2607
<b>i</b> ,			नाला	0.0168
			13/1	0.2889
		4	13/3	0.1425
			नवलगुन्ड - बेलावान्की टार रास्ता	0.0900
		4	- 12	0.4031
			मेन रास्ता से	0.4031
			लिंगादला कच्चा	0.0380
1			रास्ता	0.0300
			कच्चा रास्ता	(f)
			(लिंगादला- नवालीक्राहाटी	0.0093
1	[		नाला	0.0488
*		*	11/3	0.2913
			7/1	0.0900
		8	7/2	0.2865
]	-		7/3	0.3000
	·		775 6/3ए	0.0060
			6/3ब	0.4346
			38/1ए/1/1ए/1	0.0968
	-):		शेलवादी फ़िल्ड	0.0694
			<b>मड</b> रास्ता 189/1+2ब	0.4125
	<u>.                                </u>			

जिला	तहसील	गॉव	सर्वे नं.	आर. ओ. यू. हेतु अर्जित रकबा (हेक्टेयर में)
1	2	3	4	5
धारवाइ	नवलगुन्ड	शलवादी	189/1+2/स	0.5138
	3		· 190/3	0.0400
			185/1+2+3+4+5+	
1 .	·		6+7	0.3819
		,	185/1+2/ৰ	
J	1		184	0.3075
l		* .	183/1	0.1125
			183/2	0.1000
1		Ĭ	183/3	0.0275
		70	शेलवादी फ़िल्ड	0.0040
			मंड रास्ता	0.0619
				0.2081
		a	217/ए/1 <b>218/1</b>	0.1500
			218/3	0.1200
			218/4	0.1050
			218/5	0.0788
				0.0700
		*	शेलवादी फ़िल्ड मंड रास्ता	0.1372
			222/1	0.1238
1 1		ĺ	220/2 .	0.0504
		*	221/1	0.2400
1 1			221/3	0.6237
	\ : 0		224/1	0.4099
!			224/2ਞ	0.1560
[ [			224/2ৰ	0.0090
	- 80		343/3ए+3ब+4/5ए +5ब	0.2213
1))1			343/7+8	0.0468
		· · · · · · · · · · · · · · · · · · ·	340/1	0.2400
[ ]			340/2	0.5475
1		.	340/3	0.3600
}		٠ ا	341/1	0.2419
-			341/2 341/3	} 0.1125
[		ĺ	334	0.7024
			333/1+2/1	0.0938
}			333/1+2/2	0.3487
,, e			326/1ৰ	0.1706
		,	328/1	0.8016
[	* 1		328/2	1
			329/1	0.4493
			329/2	1
			319/1	0.0105
]		,	319/2 319/3	0.1845 0.8025
	ſ	-	योग	
			বাৰা	17.1734

[	1		1	
जिला	तहसील	गॉव	सर्वे नं.	आर. ओ. यू. हेतु अर्जित रकबा (हेक्टेयर में)
		·		
1	2	3	4	5
धारवाइ	नवलगुन्ड	तुपादाकुराती	105/1	0.6075
			105/2	0.3600
			110	0.1763
			109/1	0.1162
			109/1ए	0.0000
*	ì		109/1ৰ	0.0000
			109/1स	0.0000
	ļ		109/2ਞ	0.0937
	1		109/3	0.2932
į.	ł		109/4	0.0020
1	0	ļ	109/6/4	0.1550
<b>\</b>	ļ	8	109/6/5	0.1800
	ĺ	]	109/6/6	0.0750
*	}		108/1ਕ	0.1876
			114	0.4538
Ì	<u>.</u> [	8 0	115/1	0.0180
	ļ		116/1ৱ	0.8717
	]	,	116/2ए+2ਕ	0.1200
	[		नाला	0.0225
	ļ		117/1	0.3750
}	}		117/2	0.2775
	ļ		118/1	0.0901
			मंड रास्ता	0.0488
1	{		140/2	0.3225
			140/3	0.0000
			139/1	0.0600
-			139/2ए	0.0900
		•	139/2ৰ	0.3225
	9	٠,	147/1+2+3ए	0.0365
			148	0.2369
			138	0.6225
			<b>ना</b> ला 127/1	0.0525
}		ı	137/1	0.6560
			137/2 136/1	0.4670
}			158/1	0.0205
			159/2	0.3301 0.2738
. 1	]		160/1	0.2888
- [			160/1 160/2ਞ	0.2886
]			160/2 व	0.0262
ŵ.	~	,	160/2	0.3000
V			161	
}	ļ		योग	0.2738
L.,	L		याग	9.2822

्**फा.** सं. एल-140⊖442010 बी.पी.∤ स्त्रेह पी. मधन, अधर सीचय

## MINISTRY OF PETROLEUM AND NATURAL GAS NOTIFICATION

New Delhi, the 5th February, 2010

S.O. 264(E).—Whereas it appears to Government of India that it is necessary in public interest that for transportation of natural gas through Dabhol-Bengaluru and its spur pipeline project in the State of Karnataka, a pipeline should be laid by GAIL (India) Limited;

And whereas, it appears to Government of India that for the purpose of laying the said pipeline, it is necessary to acquire the Right of User in land under which the said pipeline is proposed to be laid and which is described in the Schedule annexed to this notification:

Now, therefore, in exercise of powers conferred by sub-section (1) of Section 3 of the Petroleum and Minerals Pipelines (Acquisition of Right of User in Land) Act, 1962 (50 of 1962), Government of India hereby declares its intention to acquire the Right of User therein;

Any person interested in the land described in the said Schedule may, within twenty-one days from the date on which the copies of the notification issued under subsection (1) of Section 3 of the said Act, as published in the Gazette of India are made available to the general public, object in writing to the laying of pipeline under land to Competent Authority, GAIL (India) Limited, Corporate Miler 2nd floor, 332/1, Thimmaiah Road, Vasanth Nagar, Bengaluru, Karnataka-560052.

## **SCHEDULE**

District	Tehsil	Village	Survey No.	Land to be Acquired for ROU (In Hectare)
1	2	3	4	5
BELGAUM	SAUNDATTI	MADAMGERI	207/2	0.2212
			Nalla	0.0375
			208	0.3637
		8	223	5.7579
ļ			Gokal-Shivapur Road	0.0225
			Canal	0.0675
	į	!	213	0.3750
-		le	Halki-Akkisagar Road	0.0225
ì			221	0.0618
}			178	0.1000
			178/P	0.1800
			222	0.1013
ŀ			229	0.3750
			231	0.9299
1			169/A Paiky	
}	}		169/A	0.5025
ĺ			169/B	0.5288
			233	0.1651
}			Nalla	0.0750
			141	1.1325
{		· Y	Nalla	0.0135
			142	0.0010
			Road to Madamgeri	0.1415
1			139	0.0110
			Nalla	0.0600
			138/1	0.6292

		Land to be Acquired for
District Tehsil Village	Survey No.	ROU (In Hectare)
1 2 3	4	5
BELGAUM SAUNDATTI MADAMGERI	138/2	0.7245
		5 <b>.</b>
Shi	nivapur-Madamgeri	0.0524
	131	0.2774
	109	0.2999
· 1	110	1.0612
	111 '	0.0150
	107	0.0281
	106	1.0594
Ma	adamgeri-Hetzare Road	0.0825
	28	0.517/5
	27	0.3019
	26	0.3544
	29	0.5025
	Nalla	0.0525
	34	0.7050
	35	0.3900
BELGAUM SAUNDATTI YARAGANVI	Total	18.2001
BELGAUM SAUNDATH TARAGANVI	193 283	0.5175 0.6863
	282	0.6712
	294	0.0900
	280	0.0225
	273	0.4388
	272	0.3676
	271	0.2363
	270	0.8625
	298	0.0010
	267	0.6750
	Nalla	0.1125
	264/P	0.1388
	265	0.1913
	249	0.4388
	251	0.3376
	252	1.4027
	253	0.3526
	241	0.1463
DELCAUM CAUMPATTI VARIACATTI	TOTAL	7.6893
BELGAUM SAUNDATTI YARAGATTI	150/1	0.1530
	150/2	0.3597
, , ,	Cart Track 149	0.0225 0.1631
	151/B	0.1831
	152	0.1239
	153	0,2089
	159/1	0.2379
	159/2	0.1770
	160/2	0.1674

District	Tehsil	Viiiage	Survey No.	Land to be Acquired for ROU (In Hectare)
1	2	3	4	5
BELGAUM	SAUNDATTI	YARAGATTI	161	0.1144
		•	162	0.3791
			144	0.0861
	,	8	141	0.0777
			140	0.0631
			139/2	0.0907
i	. ]		138	0.0756
		·	137/1	0.0090
			Cart Track	0.0375
			136	0.1128
			135	0.1120
1		'	134	0.0375
			133	
				0.0320
			131	0.0326
			127	0.0300
	ŀ		126	0.0950
			125	0.0880
ľ		,	124	0.1655
	1	į	119	0.0805
	0		114/1	0.0415
			114/2	0.0390
			113/1	0.1380
	i		113/2	0.1560
			113/4	0.2740
-	+		71/2	0.1012
			163/1	0.2212
	0		164	0.1425
	J	1	165	0.0900
	Ī	ł	166	0.0340
			69/1	0.0125
ĺ			68	0.1003
		1	67	0.2038
		0	66/1	<u>_</u> .
			65	0.1574
ļ		*	64	0.2061
				0.1425
			63/1	0.0600
	]		62	0.0450
	İ		61	0.2812
			60	0.3037
			59	0.3746
			58	0.1758
	1	-	Road	0.0750
			57	0.0650
		-	56	0.0806
	}		54	0.0863
		ĺ	53	0.0714
ļ	1		52	0.1434
[	1		51	0.0900
	-		49	0.1049
. 1	İ	İ	48	0.1237
		1	47	0.1050
į.		8		
ŀ		10	46	0.0168

District	Tehsil	Village	Survey No.	Land to be Acquired for
1	2	3	4	ROU (In Hectare) 5
BELGAUM	SAUNDATTI	RAINPUR	399	0.0825
DECOAO!	ON GILD III		402	0.6413
	•		403	0.1351
			405	0.0901
1			406	0.0901
			407	0.1013
		0	409	0.1013
			410	0.0713
			41.1	0.0260
i			1	
			Canal	0.0938
			412	0.1144
			413	0.1613
•	•	,'	416/1	0.1470
			416/2	0.1530
		3	420	0.2625
		5-5	421	0.2025
		0	422 '	0.1463
			423/1	0.1613
			425/1	0.1425
			. 427	0.2288
			429	0.1201
			430	0.0751
			431	0.0938
			433/2	0.1163
		7	432	0.0005
-			Cart Track	0.0150
			434/2	0.0580
l i			436	0.0080
		-	435	0.1687
			439	0.1238
		0	440	0.0901
		•	441	0.2251
			442	0.0863
			445	0.6749
-		0.00	448	0.0188
			447/1	0.2175
9.11			Alkatti-Yarankatti Road	0.0525
*			284	0.2175
		9	283	0.0600
			282	0.0600
			281	0.0975
			280	0.1125
			279	0.2288
			278	0.0526
*			277 -	0.0563
		2	276	0.0750
			275	0.0750
			274	0.0676
			273	0.1013
			271	0.0900
0.1	•		270	0.0788
			269	0.0475
			268	0.0318

	1 BELGAUM BELGAUM	2 SAUNDATTI	3 RAINPUR	4 288 290	ROU (In Hectare) 5 0.3750
		SAUNDATTI	RAINPUR		1
	BELGAUM	1))1		290	
	BELGAUM			1 230	0.1426
	BELGAUM	ļ		291/1	0.1406
	BELGAUM			291/2	0.0132
	BELGAUM			TOTAL	7.4205
		SAUNDATTI	TALLUR	82/1+2+3	. 0.0751
				83/1	0.0863
}				84/1	0.0450
1				84/2A	0.0375
				85/1A	0.0623
				85/2	0.0645
1				85/5	0.0570
				86/10A	0.0901
1	ı			87/1A/1A	0.0840
				87/2A/1	0.0811
				88/1A/1	0.1110
				88/2B1	0.1553
				90/1	0.0942
1			,	90/2A+2B/1	0.1045
1				90/3+4	0.1051
1			,	90/5	0.1050
				91/1A+B+C <b>91/2B+2A</b>	0.0848
			,	91/2B+2A , 91/3B	0.1020 0.0510
	-		·	91/4	0.0510
1		1		91/5	0.1200
				93/2	0.1410
				93/2 93/6	0.0600
1				94/1	0.1220
				94/2A	0.1220
				94/2B	0.0840
			10	Canal	0.0450
				96/1	0.1238
1				96/2	0.1050
1				98/1	0.1043
				98/2A	0.0720
1				99/1	0.0090
	j			99/2	0.0300
	Ì		'	99/3	0.0375
[			:	99/7	0.0345
	<i>'</i>			99/8	0.0270
	İ			<b>99/</b> 9	0.0495
l	1			_102	0.1950
				TOTAL	3.1009
E	BELGAUM	SAUNDATTI	JALIKATTE	158	0.3076
				.162/1	0.4500
	ľ			162/2	0.2662
		· ·		162/3	0.4276
				172/2A	<b>0</b> . <b>2</b> 190
	-	111		Yaragatti- Munavalli Road	0.1050
	İ	İ		172/1B	0.0750
1	1			172/1C	0.2700

District	Tehsil	Village	Survey No.	Land to be Acquired for ROU (In Hectare)
1	2	3	4	5
BELGAUM	SAUNDATTI	JALIKATTE	175/1	0.1463
			- Kaccha Road	0.0150
			175/2	0.1200
	16		175/3	0.3638
	·		175/5	0.1501
			175/6	0.1351
			175/7	0.1267
			Cart Track	0.0150
		İ	175/8	0.2177
	:		175/9	0.1463
ļ		i	175/10	0.1688
•			228/1	0.0156
		*	228/2	0.4982
		ł	224	0.4651
			225	0.1876
			· 223/A/1	0.1110
			223/Ro/2	0.1160
į			223/B/1-P2	0.1327
-			223/B/2	0.1286
!			214/10	0.0010
	·		215/P1	0.0096
			222	0.3731
I	0		233	0.0769
		-	234	0.0381
		ľ	236	0.0080
			235/1	0.0628
			237	0.0967
	-	0	239	0.0886
			238/1	0.0450
			240	0.0676
			318	0.1876
			317	0.1126
			316	0.0450
		i	315	0.0526
			314	0.0895
	70		313	0.0033
		1	Nala	0.0450
			312	0.0291
			Canal	0.0150
		ĺ	Rangatti-Gokak	0.0200
			311	0.2426
			310	0.1351
<b>V</b>		8	Drian	0.0375
	١,		Gokak-Rangatti	0.0525
		J · *	308	0.4087
			319	0.4125
•			Total	8.1608
BELGAUM	SAUNDATTI	SRIRANGAPUR	122	0.3113
DECOMON .	SACIEDATII	JAMAHOAFUR	121 -	0.2457
		1	124	0.0326
		] .	Cart Track	0.0150
		]	120	0.0035
		<u> </u>	120	0.0000

District	Tehsil	Village	Survey No.	Land to be Acquired for ROU (In Hectare)
1	2	3	4	5
BELGAUM	SAUNDATTI	SRIRANGAPUR	119	0.2211
			114	0.2438
			113	0.2701
	į.		108	0.2776
İ	·	*	107	0.1201
· [			106	0.0901
		0	105	0.0976
	10		104	0.1276
		İ	103	0.1801
			101	0.3788
			Canal	1
	Į.			0.0225
		ł	100	0.1088
			99	0.1351
			92	0.8513
			93	0.1385
ł			94	0.2149
			Road to	0.0254
Ì			88	0.2101
1			82	0.2513
1			79	0.4200
· Y			TOTAL	4.9929
BELGAUM	SAUNDATTI	MADLURE	41	0.2438
	1	·	45	0.6675
	)		48	0.1125
			49	0.1425
			50	0.2029
			Gokak-	0.0847
			56	0.3799
1			59	0.2625
	(3)		63	0.1050
			64	0.1050
			67	0.1200
		•	69	0.2325
			72	0.0675
			73	0.1050
			76 	0.1236
			77	0.1049
Ì	-8-		80	0.1387
			81	0.0862
			84	0.1125
		9	<b>8</b> 5	0.1425
			88 89	0.1538
			93	0.0863 0.0750
			94	0.1275
			97/2	0.1275
			. 97/1	0.0600
1			98/1	0.0975
1		Ì	98/2	0.1050
			102	0.1200
<u> </u>			103	0.1200
] [			106	0.1725
·			107/1	
	-8-	*	107/2	0.0750
		1	110	0.0750
<u> </u>			110	0.0750

District	Tehsil	Village	Survey No.	Land to be Acquired ROU (In Hectare)
1	2	3	4	5
BELGAUM	SAUNDATTI	MADLURE	111	0.2025
	•		Benakatti-	0.0526
			Chanchanur Road	
	100		135	0.0225
			134	0.1482
			133	0.1126
			132	0.1501
		at.	130/2	0.1051
	4		130/5	0.0975
			129	0.1876
			128/3	0.0683
			128/4	0.2168
0			TOTAL	6.2760
BELGAUM	SAUNDATTI	TEGGIHAL	183	0.0750
BELOADIII	CACHEATTI	, 200,	184/1	0.2775
		131	184/2	0.1125
			Road	0.0525
	8		- Canal	0.0225
			187/1	0.0150
			187/2	0.1575
			187/4	0.0050
			187/5	0.0925
			187/6	0.0750
			1	0.4635
			187/7	
	,		187/8	0.0090
10			189	0.3046
			. 190	0.0359
			191	0.1664
			192	0.2849
			193	0.9449
			194	0.2380
			195	0.0412
			260/1	0.4151
			260/2	0.2963
			260/3	0.0010
			199	0.0750
			238	0.4799
			239	0.3000
			240	0.3000
			241	0.0437
	, *		232	0.2850
			236	0.7950
		•	235/1	0.2348
Į			235/2	0.0070
			223	0.1856
	*		222/1	0.3000
			222/2	0.4612
	i		220	0.2624
			219/1	0.1912
			218	0.1950
ν Θ			217/1	0.0563
			217/2	0.0262
			1	0.0020

ĺ	District	Tehsil	Village	Survey No.	Land to be Acquired for ROU (In Hectare)
	1	2	3	4	5
	BELGAUM	SAUNDATTI	TEGGIHAL	327	0.0805
Į				329	0.1500
			•	330	0.1537
		÷ 0		331	0.3074
ļ				332	0.1949
				333	0.1724
				334	0.2715
ı		·		335	0.2305
- 1				336	0.0899
		i		337	0.2099
1		-		338	0.2662
				339	0.1894
ı				340	0.5311
1		i		341	0.0075
				355/1+2	0.0309
				343	0.1537
				344	0.1950
-				354	0.0475
1				345/2	0.3975
		*		Metal Road	0.0225
1				346	0.4162
1				. 352/1	0.2475
١	•		•	347	0.6750
1				Cart Track	0.0675
		į		104	0.1124
		į		103	0.0010
-				· 71/1	0.5850
1				70/1	0.1087
1	:			70/2	0.4312
				64	0.1237
				72/1	0.0720
1.				72/2	0.0647
				73	0.0625
		8		74	0.0825
1				75	0.0469
1	,			76/B	0.1800
				77	0.1575
				78	0.1650
1	ł			. 80	0.0270
ı		İ		79 .	0.3749
				Road	0.0075
		)		44/2A	0.2550
1				44/2B	0.0225
ı		*		45	0.2475
	į			38	0.2475
	i			40/1	0.0190
		1.		40/2	0.5950
į		ļ	- ^-	40/3	0.0385
1	Ī	-	•	39	0.5837
			8	36	0.5481
	ļ	* .		_ 33	0.1212
1	ľ	-		Road	0.0375
L				32	0.1612

District	Tehsil	Village	Survey No.	Land to be Acquired for ROU (In Hectare)
1	2	. 3	4	5
BELGAUM	SAUNDATTI	TEGGIHAL	28/1	0.0080
			. 29	0.1907
			Nala	0.1912
, and the second		ì	27	0.8062
			24/1	0.3149
	-		24/2	0.0188
		<u> </u>	Total	20.4033
BELGAUM	SAUNDATTI	MUNAVALI	Cart Track	0.0035
*	-		828	0.2293
		1	TOTAL	0.2328
BELGAUM	SAUNDATTI	SINDHOGI	10/A	0.4799
			10/B	0.3150
			11/1A	0.2340
		1	11/1B	0.0706
			11/2A/2	0.1911
	2		11/2B	0.0705
	*	]	12/2	0.1762
×			Mud Road	0.0202
		1	15	0.6885
			Tar Road	0.3750
			Field	0.0165
			Drain	0.0065
			89	0.9907
			Cart track	0.0390
			Gart track	0.0350
			93	0.9707
			95	0.0768
			124	0.3443
			223	0.9997
			Field	0.0090
			222	0.0225
			220	0.6060
		2	Cart track	0.0090
		ļ.	219	0.2475
			119	0.5137
*		70	113	0.1349
0	_		115/1	0.3720
			115/2	0.3702
			114	0.5100
		]	Road	· 0.0510
•			Canal	0.0510
	*		104	0.8460
			Cart track	0.0097
			Total	9.8332
BELGAUM	SAUNDATTI	YAKKERI	13	0.6413
			14/1	- 0.1700
*			14/2	0.0062
			Canal	0.0787
			Gokak-Nargund	0.0000
i			Tar Road	0.0600
	L.	_	8/1	0.4830
	- 2		8/2	0.1920

District	Tehsil	Village	Survey No.	Land to be Acquired to ROU (In Hectare)
1	2	3	4	5
BELGAUM	SAUNDATTI	YAKKERI	7	0.2644
			5/1	0.0026
		ļ.	5/2	0.1122
			6/1	0.3618
•	]	ı	6/2	0.1680
•	1		6/3	0.2610
			156	0.2749
		ļ	Drain	0.0045
			155	0.2644
÷			154	0.6062
			Drain	0.0094
			151/1	0.1410
		(1)	151/2	0.1620
			151/3	0.2135
			151/4	0.2010
			148	0.1088
	•		147/1	0.1706
			Cart track	0.0150
	Ţ.		145	0.0130
			146	0.2550
			143	0.2530
	ļ.		142	0.0656
		977	•	•
			141	0.0863
			140	0.0525
	70.0		139	0.0525
		,	132	0.1495
		<b>.</b>	131	0.1425
			130/1	0.3305
			129	0.5663
			Cart track/Nala	0.0850
	1		_128	0.0667
	1		Drain	0.0656
	Ţ	į.	122	0.8112
			118 <sup>-</sup>	0.7526
		-	116	0.4069
			112 .	0.4596
			. 114/1	0.1402
	1	-8-	114/2	0.0385
	ļ		113	0.1549
			106/1	0.4770
			106/2	0.3330
	Į.		104	0.4463
			103/2	0.1042
			103/4	0.0248
			103/1	0.2985
			101/1	0.2490
			101/2	0.6883
	ļ	1	Cart track	0.0160
		1	99	0.5533
	1		Stream	0.0401
			96	0.4797
			Cart track	0.0170
		I *	Stream	0.0602

District	Tehsil	Village	Survey No.	Land to be Acquired for ROU (In Hectare)
1	2	3	4	- 5
BELGAUM	SAUNDATTI	YAKKERI	95	0.5025
			93/1	0.3510
	9		93/2	0.5760
			93/3	0.4260
	1		93/4	0.4290
			93/5	0.3030
	0		77	0.8400
			78/1	0.4238
			TOTAL	17.4562
ELGAUM	SAUNDATTI	HULIKATTI	343	0.0010
			344	0.0065
	1		345	0.0445
		1	346	0.1439
	- ) -	-	Nala	0.0275
			23/1	0.2961
			23/2	0.2025
		TL 0 05	21	0.6037
			Road	0.0300
	1	1	22	0.1462
			20	0.0224
	Y V		19	0.0255
			13	0.0125
			24	0.1312
			12/1	0.6763
	1		12/1	•
		1		0.5025
			30	0.0005
			109	0.0137
•			9	0.0621
			110	0.3947
		[] A	116	0.2025
			117	0.1610
			119	0.1380
		4	120	0.3249
			121	0.1265
			122	0.0805
			123	0.1125
			128·	0.2587
	1		131	0.0896
			133	0.1518
	1		134	0.0805
			136	0.0224
	1	()	137	0.1600
			138	0.2437
			139/1	0.1437
			145	0.1005
			149	0.2062
			150	0.0137
	1		152	0.2549
		(	154	0.1874
	1		155	0.1837
			157	0.1712
			158	0.0125

District	Tehsil	Village	Survey No.	Land to be Acquired for ROU (In Hectare)
1	2	3	4	5
BELGAUM	SAUNDATTI	HULIKATTI	159	0.0600
			160	0.0675
			161	0.1875
		+	182	0.0675
			181	0.1650
			180	0.1800
			179	0.0600
	1	,	174	0.4293
			Nala	0.0389
			173	0.0975
			SH-45	0.0750
			171	0.0600
			170	0.1200
			169	0.0075
		٠	Naia	
				0.2700
		·	167/1	0.1492
			167/2	0.1395
	,		Road	0.0900
		•	333/1	J
			333/2	1.6734
		·	333/3	
DEL CALIFA			Total	10.7075
BELGAUM	SAUNDATTI	GORABALA	66	0.0094
	-		67	0.3713
		- 8	70	0.4538
		- 0	71	0.1875
	0	0	· 74	0.2438
			. 75	0.3375
			78	0.2662
	-		79	0.4050
	•		82	0.2775
			83	0.4050
			86	0.3750
· .			87	0.1869
			90	0.1350
			91	0.2025
			Tar Road	0.0900
	e ·		92	0.2100
			93	0.3000
			96	0.2500
	,	4	97	
· ·				0.1275
	7		100	0.2775
1			101	0.1312
	·	0	104	0.1462
			105	0.1350
•		1		
ŀ			106	0.1687
ĺ			108	0.1649
ĺ			108 109	0.1649 0.1349
			108 109 112	0.1649
-0.0	* (4)	+	108 109 112 113	0.1649 0.1349
1.		4	108 109 112 113 116	0.1649 0.1349 0.2025
X	* ia	4	108 109 112 113	0.1649 0.1349 0.2025 0.2213

District	Tehsil	Village	Survey No.	Land to be Acquired for ROU (In Hectare)
1	2	3	4	5
BELGAUM	SAUNDATTI	BASIDONI	Road	0.0225
}			316	0.2987
			317	0.1087
***		1	318	0.0993
0			319	0.1068
]			321	0.2774
		·.	322	0.2774
			5	0.2400
*	-	1	324/1	
			324/2	0.2399
		1	325	0.1949
			Total	1.8656
BELGAUM	SAUNDATTI	MANIKATTI	Tar Road	. 0.0900
		·	154 .	0.2075
]		i i	153	0.3112
	9		149	0.0210
			150	0.0999
	σ.		151	0.1587
			152	0.2288
		[	170	0.2238
			168	0.2438
ĺ	0	*	169/1	0.2025
į		·	169/2	0.3028
}			179/4	0.0050
		9	178/1	0.2625
			178/2	0.2051
			181	0.0224
]	,		182	0.1068
			183	0.2287
			184/1	0.1500
			184/2	0.1875
				0.1873
-			184/3	l .
			187	0.1912
	,		186	0.3447
7		!	189/1	0.0003
	' !		185	0.5663
		,	191/1	0.2025
		-	171	0.0012
			Total	4.8229
BELGAUM	RAMDURG	CHUNCHANUR	311/1	0.2055
·			311/2	0.0900
*			311/3	0.2175
			311/4	0.2882
			Road	0.0647
ļ	·		Canal	0.0525
	*		310/1	0.0378
		-	310/2	0.0530
χ.			310/3/2	0.0330
			310/4	0.0375
			310/5	0.0525
ļ			310/6	0.0300
- 50			310/7	0.0825
7				0.0823
[			Nala	
			<u>Total</u>	1.3270

58		THE GAZETTE OF IN	IDIA : EXTRAORDINAR	Y [Part II—Sec. 3(ii
District	Tehsil	Village	Survey No.	Land to be Acquired for ROU (In Hectare)
(1)	(2)	(3)	(4)	(5)
Belgaum	Saundatti	Haralakatti	436	0.0135
			435	1.1999
			434	0.0750
			Kachcha Road	0.0599
			416	0.1388
			415	0.1906
			413	0.0825
			412	0.0675
			411	0.1125
			Kachcha Road	0.0180
			410	0.1335
			409	0.0253
			408	0.1500
			406/1	0.0750
			405	0.1125
			404	0.0375
			403	0.0750
			402	0.1425
		•	401	0.0675
			400	0.1425
			399/1	0.0465
			399/2	0.2535
			398/2	0.5137
			396	0.0750
			395	0.1975
			392	0.2725
			391/3	0.0045
			. 391/4	0.0855
			Kachcha Road	0.0600
			390	0.0004
			367	0.4187
			368/1	0.2392
			368/2	0.1545
			369	0.2212
			Nala	0.0964
			295	0.3387
			294	0.1395

District	Tehsil	Village	Survey No.	Land to be Acquired for ROU (In Hectare)
(1)	(2)	(3)	(4)	(5)
Belgaum	Saundatti	Haralakatti	293	02725
•		•	292/1	0.1620
			292/2	0.3542
			288/A	0.0003
			291	0.2550
			289	0.3775
			216	0.4062
			217	0.4975
			286/1	0.3375
			219 .	0.1290
			Kachcha Road	0.0143
			224/1	0.1042
			224/2	0.1725
			223	0.4012
			221/1+2/1	0.3450
			221/1+2/2	0.1262
		•	222	0.4675
			196/2	0.1275
			Nala	0.0525
			194/2	0.2662
			195/1 195/2 }	0.6588
		•	190	0.5212
			185/1	0.1500
			184/2	0.0006
			183	0.1537
			182	0.2475
			177	0.0525
			178	0.1200
			179	0.4125
			180	0.5725
			Canal	0.0300
			Mud Road	0.0150
			181	0.1650
			182	0.1350
			Mud Road	0.0150
			Total	14.1549

THE GAZETTE OF INDIA	: EXTRAORDINARY
Village	Survey No.

District	Tehsil	Village	Survey No.	Land to be Acquired for ROU (In Hectare)
(1)	(2)	(3)	(4)	(5)
Belgaum	Saundatti	Kagadal	225/2	0.0137
	-		Road	0.0200
			281	0.1837
		•	233	0.5512
			Canal	0.0375
			27	0.2475
			201	0.1725
			202	0.1950
	**		138	0.3412
			139/1	0.2915
,		139/2	0.0938	
			Cart Track	0.0830
			Canal	0.0240
			276	0.0018
			5/1	0.7524
			5/2	0.1500
			. 67	0.1951
			175/1	0.1500
			175/2	0.1838
			62	0.7951
			195	0.4649
			263	0.3075
			285	0.4462
			Asphalt Road	0.0525
		•	38	0.9566
			Mud Road	0.0134
			140	0.0493
			92	0.7163

District	Tehsil	Village	Survey No.	Land to be Acquired fo ROU (In Hectare)
(1)	(2)	(3)	(4)	(5)
Belgaum	Saundatti	Achmatti	162	0.1481
			148	0.3581
			149	0.0525
			146	0.1250
			143	0.0600
			142	0.0750
			Canal	0.1025
			122	0.1500
			121	0.0750
			. 120	0.3787
			119	0.1618
			116	0.1368
			114	0.2199
			117	0.5549
			112/1	0.1668
			Nala	0.0500
			Cart Track	0.0650
•		•	111/1	0.0011.
			111/2	0.0532
			110/1	0.1439
	•		110/4	0.0810
			110/2	0.0600
			110/3	0.0750
		*	102/1	0.1387
			102/2	0:1350
			101/1	0.0952
			101/2	0.0900
			101/3	0.0810
			99/1	0.0340
			99/3	0.6634
			Road	0.0975
			98	0.0371
			84	0.0976
			85/1A	0.3750
			85/1B	0.2409
			85/2	0.0704
			86	0.6674

	District	Tehsil	Village	Survey No.	Land to be acquired for ROU in Hectare
	1	2	3	4	5
	GADAG	NARGUND	HUNASIKATTI	3/1A	0 1425
			; .	3/3A	0 3543
				4/2	0.0156
}				5/1	0. <b>2</b> 543
				5/2	0.1050
				5/2B	0 1425
				5/3	0.2250
				Asphalt Road	0 0225
				14/1A/1	0.2400
			*	14/1A/3	0.0150
			-	14/2A	0 1581
				9/2	0 0002
		,		10	0 0035
				17	0.0549
				12/1A	0.1200
				12/18+2	0.1103
				Cart Track	0.0524
}				Field Channel	0.0659
		المجادية		13	0 3428
				24	0 2759
				25/1	0 4800
			i i	25/2	0.3675
				22/1A	0 0001
				TOTAL	7.0082

District	Tehsil	Village	Survey No.	Land to be Acquired for ROU (in Hectare)
24740	2	3	4	5
GADAG	GADAG	CHIKKOPPA	41/1	0.4875
*			41/1A	0.2888
			41/2	0.3000
		. [	40/2A	0.0225
			Na÷a	0.0600
			42/1A+1B+2/6	0.0460
			42/1A+1B+2/7	0.2765
		ĺ	21/1+2+3+4/1	0.5250
			21/1+2+3+4/2	0,4125
			21/1+2+3+4/3	0.2250
			21/1+2+3+4/4	0.0825
			Cart Track	0.0375
l.			20/1	0.1537
			20/2	0.3900
_			20/3A+3B/1	0.2700
			20/3A+3B/2	0.0450
		-	19/1	0.1425
{			19/2	0.1650
			19/3	0.1800
			19/4	0.0675
į		1	18/1	0 6338
}			18/4	0.0225
			Tar Road	0.0600
}	A (1)		71/1+2+3+4+5+6/A	0.0375
}	7 11		71/1+2+3+4+5+6/B	0.1113
į			71/1+2+3+4+5+6/C	0.1925
			71/1+2+3+4+5+6/L)	0.2062
<b>{</b>	*		70/1+2+3/B	0.6450
		]	72/1	0.6488
			Cart Track	0.0105
}	j		73/1A	0.2475
]			73/1B	0.2250
			73/2	0,1350
1			73/3	0.5120
}	. ]		68/2	0.0025
}			77/1B+2+3+4A/1	0.3675
1			78/1	0.4987
1			78/2	0.0300
	,	0	79/5A+5B	0 9375
	İ	•	79/3	0.7433
]			79/7	0 1875
ļ	į		79/8+9	0.2:75
1	Į		Total	9.3601

	District	Tehsil	Village	Survey No.	Land to be acquired for ROU in Hectare
	1	2	3	4	5
	GADAG	NARGUND	GURLAKATTI	· 19	0.4495
		ł	-	Drain	0.0080
		1	•	23/1A	0.2467
				Drain	0.0083
		}	1	25/1	0.0445
		}	}	25/2	0.0440
			-	26	0.1275
			l	28	0.1555
		-	}	Drain	0.0085
	•		Ì	29	0.0198
į	,	1		31/3	0.1500
		}	1	30/1	0.0708
	•			32	0.0825
				35	0.0900
į		}		37/1	0.3113
		1		37/2	0.4172
	•		·	37/5	0.1237
				Drain	0.0163
	 			41/2	0.0712
				42/1+2	0.0600
				43/3A	0.0600
1	0			43/3B	0.0563
				46	0.2850
				47/2	0.0206
1	1			47/3	0.1032
	1			48/1	0.0675
				48/2	0.0600
	8			48/3	0.0525
				48/4	0.0600
	·			52/1	0.3262
				52/2 52/3	0.1350
	:	}	·	52/3 51	0.2963 0.0937
			•	50/1	0.2100

District	Tabali	) //://	Survey	Land to be acquired
District	Tehsil	Village	No.	for ROU in Hectare
1	2	3	4	5
GADAG	NARGUND	GURLAKATTI	50/2	0.1913
	ı	Į	58/3	_ 0.3525
			TOTAL	4.8754 -
GADAG	NARGUND	DANDAPUR	159	0.0702
			Cart Track	0.0098
			TOTAL	0.0800
GADAG	NARGUND	JAGAPUR	Tar Road	0.0250
			123/1+2A/1A	0.4187
		١	123/1+2A/1B	0.4107
2			123/2B/1	0.1988
			123/2B/2	. 0.0938
		-	122/1	0.2250
			122/3	0.0900
			122/4A	0.2012
			122/4B	0.1650
1 1			121/3	0.2725
1 1			Drain	0.0237
1			120/1	0.2097
1			119/1+2	0.0003
1 1			127	0.0935
1 1			128/1	0.2325
1 1			128/2	0.2849
1	19		Canal	0.0315
1 1			Mud Road	0.0127
1 9			Drain	0.0127
1 1	j		113/1	0.1162
1			113/2	0.6849 ·
1 1			Mud Road	0.0202
1			Drain	0.0105
1 1			107/1	0.0750
1	1		107/2	0.2525
1			194/2	0.2175
1		, A	204/1 204/2	0.2700 0.2175
( )			204/3	0.0675
1			204/4	0.1435
			Mud Road	0.0552
			218/1	0.0060

ī		1		1	<del></del>
	District	Tehsil	Village	Survey No.	Land to be acquired for ROU in Hectare
Γ	1	2	3	- 4	5
-	GADAG	NARGUND	JAGAPUR	218/2	0.1500
-				218/3	0.2025
1			l.	218/4	0.2028
ı	İ			221/1	0.0938
	i			221/2	0.3149
1				220/1	0.2438
- [				Canal	0.0262
1				109/1	0.8896
ł				109/2	0.0010
-				Field Chanel	0.0906
1				106/1	0.2273
I				105/1A	0.2273
İ			-	105/1A	0.2413
1		i.	II	105/15	0.2100
)			•	168/1A	0.2100
ļ				169/1	0.3999
ı				170/1	0.3999
1			•	•	<b>`</b>
1				170/2 171/ 1+2/A	0.2584
1					0.2250
Į				171/ 1+2/B	0.2025
		1		Mud Road	0.0112
-	İ			Canal	0.0525
			•	Road	0.0300
i	-			172/ 1+2/B	0.0075
				172/ 1+2/C	0.2100
				Canal	0.0225
-				195	0.2024
				196 1A+1B	0.0787
1	1			196/2	0.2212
ı				196/3	0.1613
Ì	]	1		194/1A	0.3288 ·
		ţ		194/1B	0.2325
				222	0.5006
1	ſ		•	226/2+3	ე.0112
ı	ĺ			225/1	0.3473
1	ĺ	]	•	225/2	0.2099
ı	į		0	224/1	0.3097
			·	224/2	0.2715
}	ł	}		233/1+2A	0.0225
	ł		(i	233/1+2B	0.2175
1	}	į		233/1+2/C	0.4875
	Į.	Į		Road	0.0390
	ł	ſ		Mud Road	0.0195
		İ		234/2	0.0938
	}	Í		234/1	0.1650
	}		,	Drain	0.0105
				TOTAL	13.6207

District	Tehsil	Village	Survey No.	Land to be acquired for ROU in Hectare
1	2	3	. 4	5
GADAG	NARGUND	HUNASIKATTI	233/1	0.3224
-			233/2A 233/2B	0.4051
-			234/1B	0.1462
	0.	<b>!</b> .	Cart Track	0.0726
			249/1	0.1215
J	}	1	249/2	0.0022
			246/4	17
0.0		· ·	246/7	0.2287
			246/5	0.3188
			247/2	0.2587
			248/1+2	0.1050
			248/3+4/1	0.0975
1			Canal	0.0300
			257/3	-0.0874
			258/1	0.1875
			258/2	0.1675
			258/3	0.1725
	}		260/4	0.1650
	, j	8 -	260/2A 260/2B+3	0.1200
-			260/1	0.1913
			Asphalt Road	0.0450
			2	0.2150
GADAG	NARGUND	KALKERI	156/2A	0.2588
İ	*		155/1A	0.3300
		20	155/2A	0.1163
			155/2B	0.3112
· I			144/1A	0.1800
			144/1B	0.2913
[		*	144/2A	0.0975
į į			Nala	0.0937
		!	145/1	0.1538
1			145/2	0.2588
			142	0.6225
1			141/1	0.4502
}		÷ .	141/2	0.3375
			N.H218 Road	0.0900
			140/A/1	0.0012
<b>j</b>			140/B/1	0.1488
	r.		140/B/2	0.5475
}		2)	139/1A	0.0562
GADAG	GADAG	CADAC	TOTAL	4-3453
GADAG	GADAG	GADAG	740/1	0.5225
] .		i	740/2 739/3	0.0550
			739/3 739/4	0.2212 0.2625
1	-8-			
L			Cart Track	0.0300

District	Tehsil	Village	Survey No.	Land to be acquired for ROU in Hectare
	2			
1 GADAG	GADAG	3 GADAG	<b>4</b> 755/1	<b>5</b> 0.3712
GADAG	GADAG	GADAG	755/2	0.0900
1	}		757	0.3863
•	ļ ·	8	Nala	0.3663
}			756	0.5587
1			Cart Track	0.0225
}	! 	1	759/1+2+3/1	0.0225
			759/1+2+3/2	
		i	759/1+2+3/3	<b>]</b> : ]
		}	759/1+2+3/4	0.2362
	·		759/1+2+3/5	0.2302
			759/1+2+3/6	
]		}	759/Plot No.2	] )
			761/2	0.2288
		ł	760/1A	0.2400
	*		760/1A 760/1B	0.2400
	!	1	760/1B 760/2	
	0.1	Į.	785/1B+2A	0.5250 0.1275
		ļ		
			784	0.5813
			783/2	0.1225
GADAG	GADAG	WIDEKODDA	Total	4.9112
GADAG	GADAG	HIREKOPPA	203/2B	0.3675
			203/4A	0.0135
			203/4B/1	0.0050
1		,	203/4B/2 201/1A	0.3122 0.1162
	8		201/1A 201/1B	0.1162
}			201/1B 201/1C	0.1 <del>9</del> 50
[ [			201/10	0.1930
		+	Nalla	0.0268
]			200/1A	0.0200
[			200/1A 200/1B+2B+2A/1	0.4241
	4		200/1B+2B+2A/2	0.0100
j			Hirekoppa -	i
<u> </u>	8		Balganur Road	0.0150
ļ .			198/2	0.0337
-			198/3A	0.3862
			198/3B	0.2100
1			Nalla	0.0750
			194/1A	1.0237
j ·	*		194/1B	0.5237
			Cart Track	0.0300
A CONTRACTOR OF THE STATE OF TH		r	192/1	0.0300
**************************************			179/1B	0.0975
e e		·	179/15	0.4402
. 3		*	Hirekoppa -	0.0450
		4	Betigeri Road	0.0400
<u> </u>			Deligeri Road	

भारत का राजपंत्र : असाधारण

	District	Tehsil	Village	Survey No.	Land to be acquired for ROU in Hectare
f	1	2	3	4	5
[	GADAG	GADAG	HIREKOPPA	186/1	0.1013
Ì				186/2A	0.3138
l		-	}	186/2B	0.4950
1			j	186/2C	0.0500
			<b>j</b>	187/1/A	* '
ĺ				187/1/B	
ĺ				187/2A/1	0.3375
Ì	0	9,	0	187/2A/2	0.0070
ł			}	187/2B/1	
-			0.00	187/2B/2	
١			ļ	Nalla	0.0787
١			9)	20/1+2/1	
				20/1+2/2	1.0687
Ì			ļ	20/1+2/3	1.0001
ł				20/1+2/4	
Į				Hirtkerry-	0.0376
ļ				Nagasmudra	
١			,	Road	
-{				. 21/1+2/A2	0.3750
1			<b>f</b>	21/1+2/B	0.4538
ł	•		-	47/1B	0.0875
ł	ı			. 47/1A	0.4623
Į				47/2B/1	0.3713
1		<b>!</b>		47/2B/2	0.1500
1			ĺ	46/1A/1	0.0720
1		*		46/1A/2	1
1	!			31/1	0.3900
ł		!		31/2B	0.3612
Į		II.		32	0.7725
١				36/3 36/4	0.4125 0.4537
1			2	36/4 37/2A+B	0.4537
				37/2A+B 38/1	0.0030
1				38/2+3A	0.2212
1		li e	Δ.	Gadag-Naregal	0.0675
1			7	Road	v.0070
١			4	39/2+3	.0.0600
	ļ			Total	12.7379
ŀ	GADAG	GADAG	NAGSAMUDRA	114/1	0.4995
ł	ľ			122/1+2A	0.0243
1	ł		·	122/1+2B	0.7159
Į	0	-		118/1	0.3299
Ţ				121	0.0075
1				120/1	0.3098
1		0.0		120/2	0.0060

District	Tehşil	Village	Survey No.	Land to be acquired for ROU in Hectare
1	2	3	4	5
GADAG	GADAG	NAGSAMUDRA	Road (Gadag to Field)	0.0362
Į.		<b>!</b>	16/3A	0.0612
1	ł	·	16/3B	0.2360
l			16/4	0.2780
<b>!</b>			16/5	0.1566
}	j		18/4	0.1625
*	- 0.0	Ì	18/2	0.5537
1			20	0.2843
ł		<b>i</b>	21/2A	0.1950
1	Ì	j	21/2B	0.3280
{			22/1A	0.0875
1	-		22/1B/1	0.2325
			22/1B/2	0.0000
İ		-	22/2A	0.3036
			22/2B	0.0319
1	•		22/3	0.2325
1			Road (Gadag to	0.0997
-			Field)	
			Total	5.1721
GADAG	GADAG	NARASAPUR	46/1 Grass farm	0.3590
1	1		46/2A	0.0060
1			46/2B	0.2940
			47	0.4370
			48/2	0.2270
			Gaddi Nala 76/1+2/3	0.3035
1	1		76/1+2/4	0.1800 0.2691
1			77/1+2+3+4/1	0.2381
			75/1+2	
1	1		(Dry Land)	0.1687
1	1		80/C	0.1800
1	1	6.1	. · 80/D	0.0750
1	1		80/E	0.3749
1	1		94/1	0.2700
1	1		94/2	0.3010
	1		95/2	0.2437
			93-Grass Farm	0.3174
i		8 1 1 1 1 1 1	Kanginhalu Road	0.0560
1			96/2	0.3046
		8	97/4	0.0706
			98/1A	0.2325
Ì			98/1B	0.2475
			98/2A+2B/1	0.3222
}			100/5	0.0262
}			100/6	0.1313
			99/1A	0.0375

District	Tehsil	Village	Survey No.	Land to be acquired for ROU in Hectare
1	2	3	4	5
GADAG	GADAG	NARASAPUR	99/1B	0.3375
			99/2	0.5010
ľ			89/1A1	0.0270
- 0.0			TOTAL	6.5383
GADAG	GADAG	HATALGERI	82/1	0.0937
			82/2	0.4050
ſ	<b>f</b>		82/3	0.5063
1	ì	ł	84/1B	0.1200
	*	ļ	84/2	0.1125
		0.0	Nala	0.0225
			Gadag to Hospet	0.0900
}			Railway	<u>[</u>
Į.	}		85/2	0.6006
	i.		86/3	0.5737
·			76/2+4	0.0319
1	e.		76/3B	0.3355
			Nala	0.0375
]	,		88/2	0.1518
			89/1+2/A	0.3543
1			89/3C	0.3750
			90/1	0.4699
			90/2A	0.0550
			90/2B	0.4950
			Nala 03/0	0.1237
1. 1			93/2	0.1200
1			93/3 93/4	0.0825 0.2812
III Y			93/4 94/1	0.3975
		1	94/1	0.2387
			94/2 96/1	0.2700
			96/2	0.2550
			96/3	0.3000
			100/1A	0.3000
			100/1A 100/1B	0.0840
1		1	100/2	0.2085
			101/1	0.5100
			102/1A/4	0.3225
			102/2	0.0987
}			TOTAL	8.4225
GADAG	GADAG	LAKKUNDI	175/2	0.2962
	27.127.10		174/1	0.3787
[		[	174/3	0.2920
			174/4A	
, ,		- 1	174/4B	0.0170
			Road	0.0277
[			150/1	0.0844
1 1			156/1+2+3+4A	

	District	Tehsil	Village	Survey No.	Land to be acquired for ROU in Hectare
1	1	2	3	4	5
	GADAG	GADAG	LAKKUNDI	156/1+2+3+4B 156/1+2+3+4K	0.4331
١			1	155/1	0.2900
I				155/2	0.3325
Í				155/3	0.3000
ı				155/4	0.3150
1			7	154/1	0.1087
ı				154/2	0.4275
1				158/1	0.5062
Į		Θ		158/2A	0.0700
1			7.4	159/1	ס.0010
١				159/2A	0.6593
-		()	ri	159/2B	0.0090
1			II	160	0.3824
1	1			Nala	0.0525
l				177	0.8549
ł			•	277/1A	0.0050
1				277/2A	0.4460
ı				NH-63 Road	0.0660
1		ļ		· 291/1B	0.3217
١			l l	290/1	0.1125
ı	j		'	290/2	0.1125
1	]	Ì	·	290/3	0.1031
1				288	0.4188
I	,			287/1	0.1575
ŀ	1	}		287/2	0.2818
ļ				576/1+2+3	0.2156
J	0		•	576/4	0.0994
)			·	576/5B+5D	0.3375
I	(	,		576/5D+5D	0.1012
l	i			571/1A	0.2700
ì	ì	1		571/2	0.2267
l	ł	Ţ		570/1A	0.1986
l	ŀ			570/2	0.0020
١	}	İ		572/1	0.4823
l	ļ	İ	0	Nala + Road	0.0713
ł		ł		539/1+2/A	
}	1			539/1+2/B	
	{	Į		539/1+2/K	0.9872
	í	J		539/1+2/D	5.55,2
1	Í	}		539/1+2/I	ノ
		Ţ	1	583/2B2	0.4373
I		J		626	0.0105
	i	5		. 625/1	0.5048
Į	l	[	. (	625/2	0.4350
		j		628	0.1159
}	Ī	5		. 624/2	0.2288

	District	Tehsil	Village	Survey No.	Land to be acquired for ROU in Hectare
ľ	1	2	3	4	5 .
ſ	GADAG	GADAG	LAKKUNDI	624/4	0.2175
1	•			623/1B	ე 0.2175
1	!			116/2A	0.1950
1		,	İ	1.16/2B	P 0.1930
1	•	,		253/2B	0.1125
I	· r			253/3B	0.6495
1		!	9	115/1A	0.1739
1	1		,	115/1B2	0.0135
1	:	!		268/1A+2A+2/A	. 0.0020
1		5		268/1A+2A+2/B	0.0270
1	I		*	268/1A+2A+2/E	0.5118
1				268/1A+2A+2/D	0.3000
1	· ·			268/1A+2A+2/C	0.1950
-		7		269/1	0.6289
-				269/2	0.0105
ĺ				271/2A	0.1635
				271/2C/1	0.2025
ſ				271/2C/2	0.0908
	- 4	0		271/2B	0.2827
1			9	271/3C	0.0840
-		00		Mud Road	0.1531
ſ				265/1A	0.2344
ſ		!	Θ	265/1B	0.0938
	ĺ	8		265/2	0.5475
1	ſ			265/3A	0.2623
1				265/3B	0.0080
				540/1A	0.2269
1	ļ	i i	,	540/1B	0.0203
1				540/1C	0.0018
1	ļ			538/2A+2B/1	0.3900
-				538/2A+2B/2	0.2550
١				538/4	0.1781
1	ļ	-		537/2A	0.2643
1	Ì			537/3A+3B/1+2/A	0,1500
١	·			537/3A+3B/1+2B	0.3517
}				537/3A+3B/1+2C	0.0630
}				534/1A	0.0510
ļ				534/1B	0.0050
1				534/2	0.5590
1				669/1A+1B	0.2025
1				669/2	0.6053
				670/1	0.6372
		·		670/2A	0.0372
				680/1+2B	0.0281
Į			3	680/1+2B	1
1				]	0.1012
1				679/1	0.1425
L			<u> </u>	679/2	0.4894

/4 ====================================			A , EXTRAORDINART	TAKE IF ORC.
District	Tehsil	Village	Survey No.	Land to be acquired for ROU in Hectare
1	2	3	4	5
GADAG	GADAG	LAKKUNDI	679/3	0.0338
	Į	1	Nala	0.0700
		Į	583/2A	0.4125
			583/2B1	0.1125
<b>§</b>	1	*	623/2	0.2738
- 0		<b>{</b>	617/1	0.4485
	1	j	617/2+3	0.2063
	1		617/4	0.3600
Ì		1	617/5	0.1553
			616/1B	0.1785
l			616/2	0.0225
			TOTAL	25.4088
GADAG	GADAG	HOMBAL	122/2	0.2217
CADAG	GADAG	HOWBAL	122/3	0.4200
j			121/1	0.3847
	}		120/1A+2A	0.1519
į	Į	ļ	120/1B	0.2625
	4	•	120/1B	0.3975
	ļ	}	120/2C	0.1050
}	}	}	107/1+2A	0.4662
	}	j	108/1	0.4207
	**	}	108/2+B+4A	0.1125
			109/1+2+3B	0.1676
		0.0	109/1+2+3C	0.2700
		<u> </u>	109/3A	0.5025
		}	110	0.2128
ł		f	Nala	0.0763
	•	1	101/1	0.1950
			101/2	0.3717
]			101/3	0.0010
	1		101/4	0.0665
{			100/1	0.2519
<b>f</b>			Drain	0.0302
			99	0.6116
	- 1		98/1+2	0.7035
}			66/3B	0.3146
	a.		67	0.5997
			70/1	0.3375
l i			70/2	0.3861
j			71/1C	0.0188
j			71/1D	0.1875
			71/2B/1	0.3789
		į	71/2B/2 73/1B+1	0.4800
		I	73/18+1 72/3	0.2296 0.6900
			72/3 72/4	0.1899
			Tar Road to	
GADAG	GADAG	HOMBAL	Lingdala	0.0469
<del></del>		<u></u>	21194414	

District	Tehsil	Village	Survey No.	Land to be acquired for ROU in Hectare
1	2	3	4	5
		-	303/1 303/2 304/1+2+3/C/2	0.5850 0.3584 0.1600
		*	312/1/1+2+3A 312/2/1+2+3B 311/1 311/2	0.2446 0.3750 0.4650 0.2083
		÷	310/2	0.2790
÷	÷	**	Cart track 752/1 752/2C Nala 755/2	0.0782 0.4650 0.1787 0.0562 0.3719
			748/1 748/2 Nala Road 758	0.4875 0.1800 0.0469 0.0150 0.4160
		÷	759/1+2A+2B 760 738/1+2/D 737/1 -	0.3714 0.3468 0.1552 0.7117
		-	737/2 736/1A 736/1B1 736/1D 736/2A	0.3900 0.2175 0.0975 0.1013 0.4163
	1	)	732 733/1 733/2 Cart track	0.1879 0.3075 0.4949 0.1214
,	·		787 788/1 788/2 789/1	0.1688 1.5091 0.5550 0.0060
		,	806/1 806/2 806/3B 806/3C	0.0300 0.8625 0.7377 0.0010
			Rly.line 809 808/1 808/2A	0.0600 1.2283 0.2471 0.0356
GADAG	GADAG	HOMBAL	808/2B+2C 810 811/3 676/1	0.1837 0.4365 0.6059 0.3106

	District	Tehsil	Village	Survey No.	Land to be acquired for ROU in Hectare
	1	2	3	. 4	5
I		*		676/2	0.3225
Į			1	675/2B	0.6375
I			•	674/1A+B	0.6157
ł		1		. Nala	0.0362
Ţ				Total	27.7426
D	HARWAD	NAVALGUND	AMARGOL	261/1	0.1392
				Nalvi Nala	0.1374
	ĺ			262/2A	0.0018
	7			262/2B	\ <u>`</u>
				262/3	0.0338
	Į.			262/4	0.3093
		1		273/1A	0.2080
	-			274	0.8885
		}		271/1A	0.2325
	1			271/1B	0.0018
		]	•	271/1+2/1	0.0135
	4	1		271/1+2/2	0.2676
				270	0.5061
				269/1+2	0.3000
				269/3+4+5	0.3122
		1		269/6	0.2625
				268/1A	0.0790
				289	0.5490
			· ·	290/1A	0.1575
				290/1B	0.1575
				290/2A	0.0330
		1.3	•   ]	290/2B/1	0.0600
				290/2B/2	0.0525
	100			290/2B/3	0.0600
				290/2C	0.1910
	- 1			Amargol	2.2500
	1	T I		Road	0.0500
	- 1			292/1	0.4730
				292/2B/1	0.2250
	1			292/2B/2	0.1425
			• i	263/1+2	0.0140
	1			Amargol Road	0.0427
				231/1A	0.2886
	1			231/1B	0.1200
				231/2+3/A	0.1200
				231/2+3/B1	0.0525
				231/2+3/B1 231/2+3/B2	0.0323
	1			231/2+3/C	0.0750 0.1200
	- 1		``	231/2+3/C 231/2+3/D	0.1350

District	Tehsil	Village	Survey	Land to be acquired
<del></del>		<del></del>	No.	for ROU in Hectare
1	2	3	4	5
		· ·	230/1	0.0500
	}	1	230/2	0.0040
•			Road	0.0520
	<u> </u>		228/1/1+2B	0.5543
DHARWAD	NAVALGUND	AMARGOL.	226/1	0.2025
			226/2	0.1650
		· ·	226/3	0.2248
•		ļ	223/1A+1B	0.1159
		Į.	223/2	0.4744
			Road	0.0410
		{	224/A/1A	0.0022
			224/A/2A	0.0022
		į	87	0.0402
	-00	·	71/1A+1B/1B+	0.4202
	Į.		1A+1B/1A	0.4392
			71/2A	0.2400
			71/2B	0.2400
	*		72	0.3823
	ł	*	Amargol to	0.0555
	<u> </u>	}	Belolgli Road	0.0555
	•		64/1	0.0325
	1		64/2	0.4492
		T.	61	0.0212
			69	0.0408
	2		Stream	
	Ì		River	0.3125
	{	. (	62	0.1165
		1	26/2	0.0713
			26/3	0.5755
			27/2	0.4394
		*	28/2	0.4047
				0(,01.
			Amargol to	0.0780
			Sothgnal Road	
			29	0.5128
,	d <sup>a</sup>	-	30/1A	0.4200
		<u></u>	TOTAL	13.4122

District	Tehsil	Village	Survey	Land to be acquired
			No.	for ROU in Hectare
1	2	3	44	5
DHARWAD	NAVALGUND	KADADALLI	47	0.1625
l	į (		Nala	0.0524
	25		46	0.3438
			Total	0.5587
DHARWAD	NAVALGUND	SOTAKANAL	13/1	0.5351
1	}		13/2	0,4837
			12	0.0087
			Metalled Road	0.0450
			15	0.4012
			53/1	0.4912
1			51	0.7950
			52/1	0.4050
1	]		52/2	0.1830
4			Kachcha Road	0.0450
			46/1	0.2812
	1		46/2	0.1725
			47/2	0.0903
1	1		Kachcha Road	0.0593
t	Į į		44/1	0.0060
			44/2	0.1590
1			44/3B	0.2553
			43/1A	0.3922
Ť			43/2A	0.2200
			43/2B	0.1850
1			Kachcha Road	0.0840
1			Field Channel	0.0772
			42/1C	0.0337
1			42/1D	0.3712
1			42/2B/2A	0.0015
			42/2B/2B	}
			TOTAL	5.7813

District	Tehsil	Village	Survey	Land to be acquired
District	<u></u>	<del></del>	No.	for ROU in Hectare
1	2	3	4	5
DHARWAD	NAVALGUND	NAGANUR	Cart Track	0.0150
	}		10/1+2	0.2112
	{		Canal	0,0575
	}		15/1+2A	2 222
	}	•	15/1+2/B	0.6299
	[ ]		15/1+2/C	0.000
	<b>!</b>		14/1+2A	0.3600
			14/2B/1	0.3912
	{		13/1	0.0862
			Road	0.0075
			18/1	0.2600
	}		18/2B	0.0062
	j		Canal	0.0650
	)		19	0.1275
	}		Road	0.0450
			49/1	0.0020
DHARWAD	NAVALGUND	NAGANUR	49/2A	0.4875
	1	•	49/2B	0.4542
	}		35/A	0.2099
	<u> </u>		_38/1A/1	0.1087
	l l		38/1B	0.3300
-			37/1	0.0425
;	}	•	37/2A+2B+2C/1A	0.5075
1.			37/2C/1B	0.3750
			39/3A	0.2550
			39/3B	0.1875
		,	40/1A/1	0.1212
			TOTAL	5.3432
DHARWAD	NAVALGUND	BOGANUR	46/2	0.0600
			46/3	0.1875
			47/1A+2	0.1575
	(i)		47/3	0.2775
18	1		47/4	0.1575
			47/5	0.3150
			Cart Track	0.0300
			48/1+2A/1A	0.3638
			51/2	0.0550
			51/3	0.7325
			50/1	0.1687
	1		50/2	0.4763
			60/1B	0.1725
	1		60/3	0.0005
			60/4	0.1776
			60/5	0.0375
			60/6	0.2175
			Cart Track	0.0075

District	Tehsil	Village	Survey	Land to be acquired
		1	No.	for ROU in Hectare
1	2	3	4	5
		*	78/1	0.2650
1		*	78/2/1	0.3903
1	1	ļ	78/2/2	0.1125
•	<b>J</b>	ł	78/4	0.1950
}	}	9	77/1	0.0760
i			Canal	0.0632
Ì	}	*	74/1A	0.2816
1	{	<u> </u>	74/1C	0.3000
1		}	74/2	0.2775
ì		j	74/3	0.1875
Į.	]	Ì	75/1+2/A	0.1500
j	}	<b>.</b>	72/1A	0.4592
	*		72/1B	0.1575
1	}	}	72/2A/2	0.1312
	1		72/2B+3	0.0040
DHARWAD	NAVALGUND	BOGANUR	71/1+2A+2B/1+2	0.7000
DIANWAD	IVAVALGUND	BOGANOR	A+2B/2+3+4	0.7000
*			Drain	0.0863
			70/1	0.0138
*	}		Cart Track	0.0759
}			109/1+2	0.3113
	}	€ .	Cart Track	0.0525
ł	}		124/1+2A+2B	0.8269
	· ·		125	0.1350
]	}		123/1	0.5663
ł	[		123/2	0.1875
}			121/1	0.0068
	}		121/2A/2B/1	0.2550
	Ì		121/2A+2B/2	0.2250
			121/3	0.4169
	<b>.</b> .		128/1A	0.0005
	}		Cart Track	0.0298
	ļ		129/1+2/A	0.1500
			129/1+2/B	0.4577
2	l j		130/4	0.3638
			Bogunur-	
	{		Shelvadi Metal	0.0609
			Road	
			132/1+3A	0.2625
	[		132/2+3B/1	0.2587
			132/2+3B/2	0.2625
			Drain	0.0563
			Total	12.4068
DHARWAD	NAVALGUND	KONNUR	11	0.4350
	ATALOUID	NOMINOR.	Total	0.4350
DHARWAD	NAVALGUND	SHALWADI	397	0.0371

District	Tehsil	Village	Survey No.	Land to be acquired for ROU in Hectare
1	2	3	4	5
			Nala	0.1913
			399/3+4+5	0.0140
	ļ		398/1	0.4211
	]		Cart Track	0.0093
			401/2	0.2775
	ĺ		401/3	0.5569
			403/1	0.0025
1			403/2	0.5300
	1		404/2A	0.3022
			404/2B	0.3075
	1		405/1A	0.0859
			Naikanur -	
			Shilvadi Tar	0.0469
			Road	
			417/1+/1A/2	0.0747
DHARWAD	NAVALGUND	SHALWADI	417/1+2/A	0.0060
	P		407/1	0.2381
i i			407/2	0.1350
			407/3	0.1875
			408/1	0.1800
			408/2B	0.2888
			408/3	0.2175
			408/4	0.1800
			411/1B/1	0.3075
			411/4	0.2607
			Canal 13/1	0.0168
	1			0.2889
			13/3	0.1425
			Navalgund -	0.0000
			Belavanki Tar	0.0900
			Road	0.4031
	Į.		Main Road to	0.4031
			Lingadala	0.0380
			Kaccha Road	0.0380
			Kaccha Road	
			(Lingadala - Navallikurahatti	0.0093
			Canal	0.0488
	1		11/3	0.2913
1			7/1	0.0900
- 1	1		7/2	0.2865
			7/3	0.3000
1	4		6/3A	0.0060
			6/3B	0.4346
			38/1A/1/1A/1	0.0968

District	Tehsil	Village	Survey	Land to be acquired
1	2	3	No. 4	for ROU in Hectare 5
<del></del>				3
	-		Shelawadi - Field Mud Road	0.0694
			189/1+2B	0.4125
DHARWAD	NAVALGUND	SHALWADI	189/1+2/C	0.5138
			190/3	0.0400
			185/1+2+3+4+5+ 6+7	0.3819
			185/1+2/B	
			184	0.3075
	İ		183/1	0.1125
1	j	•	183/2	0.1000
			183/3	0.0275
DHARWAD	NAVALGUND	SHALWADI	Shilawadi - Field Mud Road	0.0619
			217/A/1	0.2081
			218/1	0.1500
	1		218/3	0.1200
			218/4	0.1050
			218/5	0.0788
			Shilawadi - Field Mud Road	0.1372
			222/1	0.1238
	V)		220/2	0.0504
			221/1	0.2400
			221/3	0.6237
			224/1	0.4099
			224/2A	0.1560
			224/2B	0.0090
			343/3A+3B+4/5A +5B	0.2213
			343/7+8	0.0468
0			340/1	0.2400
	1		340/2	0.5475
			340/3	0.3600
			341/1	0.2419
			341/2 341/3	0.1125
			334	0.7024
			333/1+2/1	0.0938
			333/1+2/2	0.3487
l.			326/1B	0.1706
			328/1 328/2	0.8016
			329/1	} 0. <del>44</del> 93

[भाग !!—ভাण्ड :	3(ii)]	भारत का राजपत्र :	असाधारण =========	8.
District	Tehsil	Village	Survey No.	Land to be acquired for ROU in Hectare
1	2	3	4	5
}	ļ	0.5		
		0	319/1	0.0105
į			319/2	0.1845
}	<u> </u>	-	319/3	0.8025
			Total	17.1734
DHARMAD	NAVALGUND	TUPPADAKURATTI	105/1	0.6075
}			105/2	0.3600
		0	110	0.1763
	1		109/1	0.1162
	Ì	,	109/1A	0.0000
	}	į.	109/1B	0.0000
			109/1C	0.0000
DHARWAD	NAVALGUND	TUPPADAKURATTI	109/2A 109/3	0.0937
DHARWAU	NAVALGUND	TUPPADAKUKATII	109/4	0.2932
			109/6/4	0.0520
			109/6/5	0.1800
		6	109/6/6	0.0750
			108/1B	0.1876
			114	0.4538
			115/1	0.0180
			116/1B	0.8717
	7	*	116/2A+2B	0.1200
	·	*	Nala	0.0225
			117/1	0.3750
		·	117/2	0.2775
		·	118/1	0.0901
			Mud Road	0.0488
		}	140/2	0.3225
			140/3	0.0000
j		-	139/1	0.0600
		-	139/2A	0.0900
			139/2B	0.3225
ļ			147/1+2+3A	0.0365
		10	148	0.2369
į			138	0.6225
}	Ì	}	Nala	0.0525
}		ļ	137/1	0.6560
į			137/2	0.4670
i	Φ.	ł	136/1	0.0205
{		{	158/1	0.3301
ļ		<u>.</u>	159/2	0.2738
}		**	160/1	0.2888
{	8	<b>\</b>	160/2A	0.3787
Ì	. }	ļ	160/2B	0.0262
			160/3	0.3000

District	Tehsil	Village	Survey No.	Land to be acquired for ROU in Hectare
1	2	3	4	5
			161	0.2738
			TOTAL	9.2822

[F. No. L-14014/4/2010-G.P.]

SNEH P. MADAN, Under Secy.